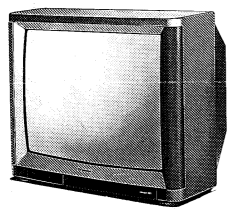
Colour Television

ervice Manua



Specifications (information in brackets refers to TX-24A1DT)

Specifications

Aerial Impedance: Receiving System:

Receiving Channels:

Intermediate

Frequency:

Video/Audio

Terminals: AV1/21 pin IN

AV1/21 pin OUT

AV2 S-VHS IN

AV2/21 pin IN

AV2/21 pin OUT

AV3 IN

High Voltage: Picture Tube:

Audio Output:

Internal Speaker:

External Speaker:

Headphones:

Speakers:

Accessories supplied:

Dimensions:

Net Weight: Specifications are subject to change without notice.

220 V AC, 50 Hz Power Source: Power Consumption: 150 Watt

75 Ω unbalanced, Coaxial Type

PAL-B, G,I SECAM-B,G,L VHF E2-E12

UHF E21-E69 CATV S1-S20

Video

33.4 MHz Sound Colour

38.9 MHz

34.5 MHz (SECAM)

Video 1 Vp-p 75 Ω

Video 1 Vp-p 75 Ω

1kΩ

Chrominance 0.3 Vp-p 75 Ω

1kΩ

diagonally, 110° deflection

8 Ω Impedance

4 Ω Impedance

1:8 Ω Impedance

2 ,10cm, round Type 2 ,7.5x4.5cm oval Type

Remote Controller

Height: 572(522)mm

Width: 686(628)mm

489(460)mm Depth: 39kg (33kg)

Weight and dimensions shown are approximate. asor

TX-28A1DT TX-24A1DT **ALPHA-2 Chassis**

PAL - B.G.I

SECAM-B,G,L

Technische Daten (Werte in Klammern gelten nur für TX-24A1DT)

Technische Daten

Netzpannung: 220 V AC, 50 Hz Leistungsaufnahme: 150 W

Antennenimpedanz:

Video/Audio Anschüsse:

AV2 S-VHS Eingang

AV2/21 pin-poliger

Ausgang

AV3 Eingang

Hochspannung:

Ton Ausgangsleistung:

Zusatz-Lautsprecherboxen:

Einbaulautsprecher:

Bildröhre:

Koofhörer:

Lautsprecher:

Abmessungen:

AV2/21-poliger Eingang

Empfangssystem:

Empfangsbereiche:

Zwischenfrequenz:

34.47 MHz (PAL)

34.65 MHz (SECAM)

Audio 0.67 Vrms, 10k Ω

Audio 0.67 Vrms (100 % modulation)

Luminance 1 Vp-p 75 Ω

Video 1 Vp-p 75 Ω Audio 0.67 Vrms, 10k Ω

Video 1 Vp-p 10k Ω

Audio 0.67 Vrms (100 % modulation)

Video (BNC) 1 Vp-p 75 Ω

Audio (RCA) 0.67 Vrms 1k Ω 27.7 kV at zero beam current 28 inches (24 inches) measured

2 x 10 W (Music Power)

2 x 20 W (Music Power)

UM4 Battery

Gewicht:

Änderungen der technischen Daten vorbehalten. Gewichte und Abmessungen sind Näherungsangaben,

VHF E2 - E12 UHF F21-F69 CATV \$1-S20 Bild 38,9 MHz Ton 33,4 MHz

75 Ω asymmetrisch, Koaxial-Typ

Farbe 34,47 MHz(PAL) 34.5 MHz (SECAM) 34,65 MHz(SECAM)

AV1/21-poliger Eingang Video 1 Vs-s 75 Ω Audio 0.67 Vrms, 10k Ω

AV1/21 pin-poliger Ausgang Video 1 Vs-s 75 Ω

> Audio 0.67 Vrms (100 % modulation) 1k O

Leuchtdichte 1 Vs-s 75 Ω Chrominanz 0.3 Vs-s. 75 \O

Video 1 Vs-s 75 O Audio 0.67 Vrms, 10k Ω Video 1 Vs-s 10k Ω

Audio 0.67 Vrms (100 %nnodulation)

 $1k\Omega$

Video (BNC) 1 Vs-s 75 Ω Audio (RCA) 0.67 Vrms, 1 KΩ 27.7 kV bei Nullstrahlstom

70cm (63cm) Diagonale, 110° Ablenkung

2 x 10 W (Musikleistung) 8 Ω Impedanz

2 x 20 W (Musikleistung) 4 Ω Impedanz

1:8 Ω Impedanz 2, 10cm, rund type 2, 7.5x4.5cm oval type

Mitgeliefertes Zubehör: Fernbedienung

UM4 Batterien Höhe: 572(522)mm Breite: 686(628)mm Tiefe: 489(460)mm

39kg (33kg)

CONTENTS

SAFETY PRECAUTIONS
LOCATION OF CONTROLS
SERVICE HINTS
ADJUSTMENTS
CONDUCTOR VIEWS
SCHEMATIC DIAGRAMS
PARTS LOCATION
REPLACEMENT PARTS LIST

2 SICHERHEITS-VORKEHRUNGEN 4 KONTROLLANLAGE 4 WARTUNGSHINWEISE 6 **JUSTIERUNGEN** ANSICHT DER LEITERBAHNEN 10 **SCHALTBILD SCHEMA** 15 **EXPLOSIONSZEICHNUNG** 29 **ERSATZEILLISTE** 32

INHALT

SAFETY PRECAUTIONS

GENERAL GUIDELINES

- 1. It is advisable to insert an isolation transformer in the AC supply before servicing a hot chassis.
- 2.When servicing, observe the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are properly installed.
- 4. When the receiver is not to be used for a long period of time, unplug the power cord from the AC outlet.
- 5. Potential, as high as 29.0 kV, is present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by anyone who is not throughly familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture tube to the receiver chassis before handling the tube.
- After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Turn on the receiver's power switch.
- 3. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screwheads, aerials, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 4M ohm and 20M ohm. When the exposed metall does not have a return path to the chassis, the reading must be infinite.

SICHERHEITS-VORKEHRUNGEN

ALLGEMEINE RICHTLINIEN

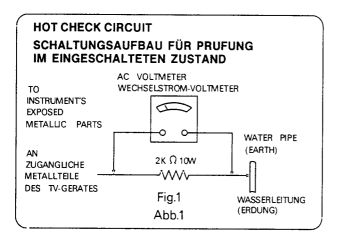
- Es ist empfehlenswert, einen Trenntransformator in die Stromversorgung zu schalten, bevor Reparaturen an einem Gerät vorgenommen werden, dessen Chassis unter Spannung steht.
- Bei der Durchführung von Servicearbeiten dürfen die ursprünglichen Kabelanschlüsse nicht vertauscht werden, dies gilt insbesondere für die Anschlüsse im Hochspannungsteil. Hat sich ein Kurzschluß ereignet, dann sind alle Teile, an denen Spuren von Überhitzung sichtbar sind, auszuwechseln.
- 3. Nach Beenden der Servicearbeiten is sicherzustellen, daß alle Sicherheitsvorrichtungen, wie Isolationsstege, Isolationspapiere, Abschirmungen und Isolations - R -C - Glieder wieder richtig eingesetzt sind.
- Wenn der Fernseher während längerer Zeit nicht in Betrieb gesetzt wird, sollte der Netzstecker aus der Netzsteckdose gezogen werden.
- 5. Spannungen von bis zu 29,0kV sind vorhanden, wenn dieser Fernseher in Betrieb ist. Die Inbetreibnhame des Fernsehers ohne aufgesetzte Rückwand bringt die Gefahr eines elektrischen Schlages von der Fernseher Stromversorgung mit sich. Servicearbeiten sollten daher auch nie durch Personen versucht werden, die nicht in vollem Umfang mit den Sicherheitsvorkehrungen beim Umgang mit Hochspannungsgeräten vertraut sind. Vor der Handhabung mit der Bildröhre ist die Anode der Bildrohre immer an dem Empfängerchassis zu entladen.
- Nach Beenden der Servicearbeiten sind die folgenden Kriechstrom-Prüfungen durchzuführen, um den Kunden vor der Gefahr eines elektrischen Schlages zu schützen.

MESSUNG DES ISOLATIONSWIDERSTANDES IM AB-GESCHALTETEN ZUSTAND

- Den Netsztecker aus der Netzsteckdose ziehen und die beiden Steckerstifte kurzschließen.
- 2. Den Geräteschalter des Fernsehgerätes einschalten.
- 3.Mit einem Ohmmeter den Widerstandswert zwischen dem überbrückten Netzkabelstecker und jedem zugänglichen Metallteil am Gehäuse des Fernsehgerätes, wie Schraubenkopfe,Antennen, Achsen der Regler, Griffassungen usw.messen. Wenn ein zugängliches Metallteil eine. Rückleitung zum Chassis hat, sollte die Anzeige zwischen 4M ohm und 20M ohm betragen. Wenn ein zugängliches Metallteil keine Rückleitung zum Chassis hat, muß die Anzeige infinite betragen.

LEAKAGE CURRENT HOT CHECK (See Fig 1)

- 1. Plug the AC cord directly into the AC outlet. Do not use the isolation transformer for this check.
- 2. Connect a 2 k ohm, 10W resistor, in series with an exposed metallic part on the receiver and an earth such as water pipe.
- Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 1.4 volts RMS. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.



X-RADIATION WARNING:

- The potential sources of X-Radiation in TV sets are the High Voltage section and the picture tube.
- 2. When using a picture tube test jig for service, ensure that jig is capable of handling 29.0 kV without causing X-Radiation.

NOTE: It is important to use an accurate periodically calibrated high voltage meter.

- 1. Set the brightness to minimum.
- 2. Set the service switch to the SERVICE position.
- 3. Measure the High Voltage. The meter reading should indicate 27.7 kV, +/- 1.5 kV. If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- 4. To prevent an X-Radiation possibility, it is essential to use the specified tube.

SHUT DOWN CIRCUIT TEST

This test must be made as a final check before the set is returned to the customer.

- 1. With the rear cover removed, supply nominal 220V AC to the set, turn on the power switch.
- 2. Receive a Phillips pattern.
- 3. Supply 40 V DC to TPE7, and confirm that the shut down circuit does not operate.
- 4. Supply 60 V DC to TPE7, and confirm that the shut down circuit operates.

MESSUNG DES DRIECHSTROMS IM EINGE- SCHAL-TETEN ZUSTAND (Siehe Abb 1)

- Den Netzstecker direkt in eine Netsteckdose stecken. Für diese Messung keinen Trenntransformator verwenden.
- Einen 2k ohm /10 W Widerstand in Serie mit einem von außen zugänglichen Metallteil am Fernsehgerät und einer guten, Erdung z.B. Wasserleitung, anschließen.
- Ein Wechselstrom-Voltmeter mit einmen Meßbereich von 1000 Ohm/Volt oder grober verwenden, um die Spannung über den Widerstand zu messen.
- 4. Jedes zugänglich Metallteil prüten, und an jedem Punkt dies Spannung messen.
- 5. Den Netztecker umgekehrt in die Steckdose stecken und jede der obigen Messungen wiederholen
- 6. Die Spannung darf an keine, der Punkte 1.4V eff. überschreiten. Wird dieser Wert nicht eingehalten, besteht die Gefahr eines elektrischen Schlages, und das Fernsehgerät sollte daher repariert und nachgeprüft werden, bevor es an den Kunden zurückgegeben wird.

RÖNTGENSTRAHLUNG

ACHTUNG:

- Potentielle Quellen von Röntgenstrahlung in Fernsehgeräten sind das Hochspannungsteil und die Bildrohre.
- 2. Bei Verwendung eines Bildrohren-Prufgerates fur den Service ist sicherzustellen, daß es für die Belastung von 29.0 kV geeignet ist, ohne daß eine Rontgenstrahlung verursacht wird.

ANMERKUNG: Es ist wichtig daß ein präzises, re gelmäßig geprüftes Voltmeter verwendet wird.

- 1. Helligkeit auf Minimum stellen.
- Den Service-Schalter in die 'SERVICE' Position stellen.
- 3. Die Hochspannung messen. Die Anzeige des Instrumentes sollite 27.7 kV +/- 1,5 betragen. Falls die Anzeige diese Toleranzgrenzen überschreitet, ist sofortige die Behebung nötig, um die Möglichkeit vorzeitigen Komponentenausfalls zu verhüten.
- 4. Um die Moglichkeit von Rontgenstrahlung zu begrenzen, ist es wichtig, daß nur die vorgeschriebene Bildröhre verwendet wird.

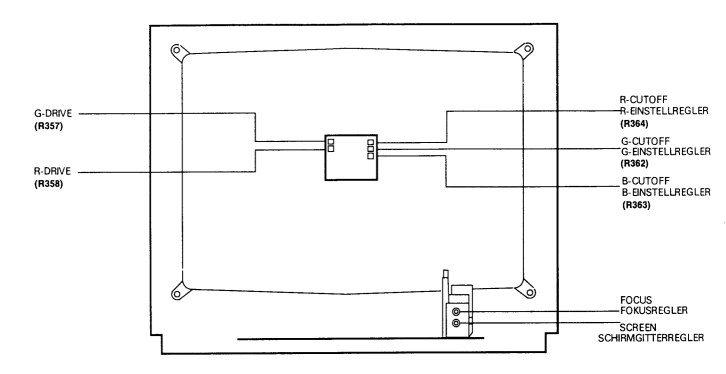
TEST KURZSCHLLUSS-SICHERHEITSSCHALTUNG

Dieser Test muß als letzte Prüfung vor der Rückgabe des Gerätes an den Kunden durchgeührt werden.

- Bei abgenommener Rückwand ist dem Gerät 220V Nennspannung zuzuführen, und der Geräteschalter einzuschalten.
- 2. Ein Phillips-Muster empfangen.
- Gleichspannung von 40V an TPE7 einspeisen und sicherstellen, daß die Kurzschluß- Sich erheitsschaltung nicht anspricht.
- Gleichspannung von 60V an TPE7 einspeisen und sich vergewissern, daß die Kurzschluß- Sicherheitsschaltung jetzt anspricht.

LOCATION OF CONTROLS

KONTROLLANLAGE



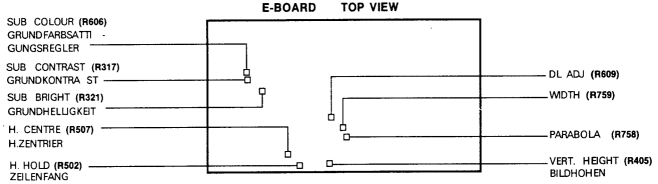


Fig.2 Abb.2

SERVICE HINTS

HOW TO REMOVE THE REAR COVER

- 1. Remove the 3 screws (A) as shown in Fig.3.
- 2. Insert a small flat Screw Driver into the slots of the 5 Rear Cover Fastening Clips as shown in Fig. 4.

SERVICE HINWEISE

ENTFERNEN DER GERÄTERÜCKWAND

- 1. Die 3 Schrauben (A) entfernen, siehe Abb. 3.
- 2. Mit einem schmalen, flachen Schraubendreher die fünf Klammern der Rückwand öffnen, siehe Abb. 4.

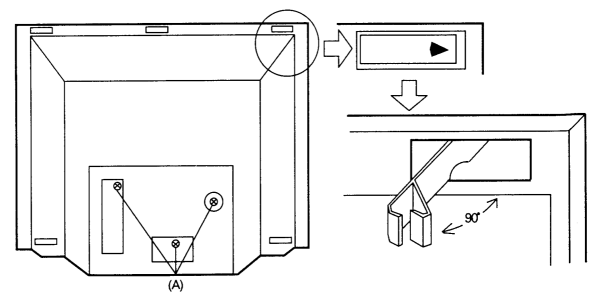


Fig.3 Abb.3

Fig.4 Abb.4

HOW TO MOVE CHASSIS INTO SERVICE POSITION

- 1. Remove the 3 screws (A) as shown in Fig.5.
- 2. Remove the 1 screw (B) as shown in Fig.6.
- Hold and lift the tabs (C) of chassis as shown in Fig.6, then draw out the chassis towards you.

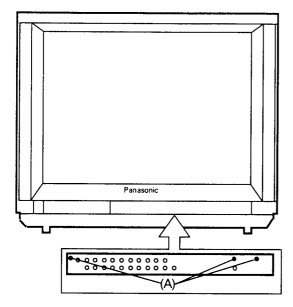


Fig.5 Abb. 5

CHASSIS IN SERVICE-POSITION BRINGEN

- 1. Die 3 Schrauben (A) entfernen (siehe Abb. 5).
- 2. Die 1 Schraube (B) entfernen (siehe Abb. 6).
- Das chassis an den beiden Laschen (C) haltend anheben und dann gegen sich harausziehen (siehe Abb. 6).

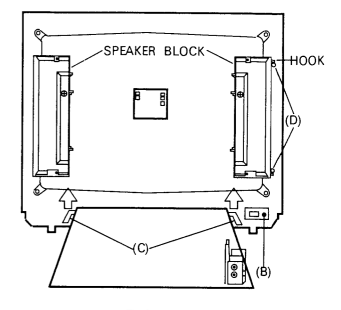


Fig.6 Abb. 6

HOW TO REMOVE THE SPEAKER BLOCK

- 1. Remove the 2 screws (D) and 2 hooks as shown in fig.6.
- 2. Draw out the speaker block towards you.

SERVICE POSITION FOR B-BOARD

- 1. Remove the B-Board from the E-Board.
- Connect the extension lead wires between B-Board and E-Board as shown in Fig. 7. (Number TZS709006)

AUSBAUEN DES LAUTSPRECHERBLOCKS

- 1. Die beiden Schrauben (D) und die beiden Haken entfernen (siehe Abb. 6).
- 2. Den Lautsprecherblock gegen sich herausziehen.

SERVICE STELLUNG FÜR DIE B-PLATINE

- 1. Die B-Platine von der E-Platine trennen.
- Die B-Platine" uber Verlangerungs-Anschlußdrähte mit der E-Platine verbinden, wie in Abb. 7 gezeigt. (Nummer TZS709006)

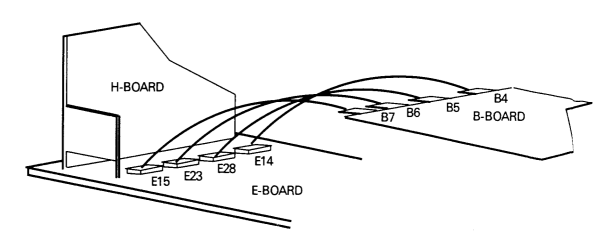


Fig.7 Abb.7

ADJUSTMENTS

ITEM/PREPARATION	ADJUSTMENT PROCEDURE
B VOLTAGE	
Operate the TV set. Set controls: Bright minimum Sub-bright minimum Contrast minimum	1. Confirm the indicated test points for the specified voltage. TPE1: 160.0 +/- 2 V TPE5: 12.0 +/- 1.0 V TPE2: 5.0 +/- 0.5 V TPE10: 210.0 +/- 10 V TPE3: 36.0 +/- 2 V TPE34: 26.5 +/- 1.5 V TPE4: 15.5 +/- 1.0 V TPE66: 8.5 +/- 1.0 V
AFC	
 Operate the TV set. Set a channel in UHF band. Supply 38.9MHz continuous wave to TP of Tuner. Connect a DVM to TPE22. 	1. Adjust L107 so that the voltage at TPE22 becomes 5.6 +/- 0.1V 2. Change the frequency and confirm the voltage as shown below. + 100 kHz: less than 3.5 V - 100 kHz: more than 7.0 V
RF AGC 1. Receive a colour bar pattern.	Turn RF AGC control (R108) fully clockwise.
 Set the input level to 60 dB +/- 2 dB (75 ohm open). Connect an oscilloscope to TPE9 with DC mode. 	Slowly turn R108 counterclockwise to set it at the point before the voltage at TPE9 drops.
HIGH VOLTAGE	
Operate the TV set. Set controls:	Confirm that the High Voltage is within a range of 27.7 kV +/- 1.5 kV.
Brightminimum Contrastmiminum Sub-brightminimum	Note: If the high voltage is out of tolerance, confirm that voltage at zero beam current (Bright, Contrast and Colour controls to their minimum positions) is within the above tolerance.
TELETEXT CLOCK	
Operate the TV set and confirm the B voltage. Connect a frequency counter to TPH4. Earth TPH3.	1. Adjust C3528. Reading of the counter: 6.01MHz +/- 5kHz.
PILOT CARRIER	Adjust L2201 and R2209 to maximize the amplitude of sine wave on the oscilloscope .
 Receive a signal with stereo sound. Connect an oscilloscope to TPB18. . 	 Change the stereo sound into a multiplex sound, and connection of the oscilloscope to TPB17. Adjust L2201 and R2210 to maximize the amplitude of sine wave. Note: Adjusted position of L2201 must be at the point where both stereo sound and multiplex sound are maximized.
CHANNEL SEPARATION	
 Receive a Stereo Signal with 40 % modulation at 1 kHz for R channel, 0 % modulation for L channel. Connect an oscilloscope to TPB7. 	1. Adjust R2224 to minimize signal level at TPB7 .

JUSTIERUNGEN

ABGLEICHPUNKTE UND VORBEREITUNG	JUSTIERUNG					
VERSORGUNGSSPANNUNG B						
TV einschalten. Die Regler wie folgt einstellen: Helligkeit minimum Grundhelligkeitsregler . minimum Kontrast minimum	1. Die Messungen an den Testpunkten sollen folgende Betriebsspannungerergeben. TPE1: 160.0 +/- 2 V TPE5: 12.0 +/- 1.0 V TPE2: 5.0 +/- 0.5 V TPE10: 210.0 +/- 10 V TPE3: 36.0 +/- 2 V TPE34: 26.5 +/- 1.5 V TPE4: 15.5 +/- 1.0 V TPE66: 8.5 +/- 1.0 V					
AFC						
 TV einschalten. Kanal im UHF-Bereich wählen. Meßsender auf 38.9 MHz einstellen und an den Tuner-Testpunkt anschließen. DVM an TPE22 anschließen. 	 Spule L107 so abgleichen, daß die Gleichspannung amTPE22 5.6V +/- 0.1V beträgt. Die Frequenz ändern, und die Spannung wie folgt kontrollieren: + 100 kHz: Kleiner als 3.5 V - 100 kHz: Großer als 7.0 V 					
RFAGC						
 Empfang eines Farbbalken - Testbildes. Das Eingangssignal soll mit 60dB +/- 2dB (75 Ω eingespeist werden). Oszilloskop an TPE9 in DC-Funktion anklemmen. 	 Der Regler RF AGC R108 ist auf Rechtsanschlag zu stellen. Den Regler R108 so einstellen, daß er kurz vor dem Punkt steht, an dem der Messwert an TPE9 ansinkt. 					
HOCHSPANNUNG. 1. TV einschalten. 2. Die regler wie folgt einstellen:	1. Die Hochspannung darf bei 27.7kV eine Toleranz von +/- 1.5kV. Anmerkung:					
Helligkeit minimum Grundhelligkeitsregler . minimum Kontrast minimum	Falls die Hochspannung außerhalb der Toleranz liegt, bitte bei minimaler Helligkeit, Kontrast und Farbsättigung prüfen, ob sie innerhalb der Tolera ist.					
VIDEOTEXT-CLOCK-OSZILLATOR						
 TV einschalten und Betriebsspannung B prüfen. Frequenzzähler an TPH4 anschließen. TPH3 auf Masse klemmen. 	1. C3528 einstellen. Ablesung des Zählers : 6.01 MHz +/- 5kHz.					
PILOT TONTRÄGER . Stereo - Signal empfangen Oszilloskop an TPB18.	 Mit L2201 und R2209 die Sinusamplitude auf Maximum einstelen. Oszilloskop an TPB17 anklemmen und von Stereo auf Multiplex umschalte L2201 und R2210 auf Maximum der Sinusamplitude justieren. Anmerkung: Die Einstellung von L2201 muß sowohl bei Stereo wie auch Nultiplex die 					
KANALTRENNUNG 1. Stereo - Signal empfangen. Rechten Kanal mit 40 % 1kHz modulieren. Linker Kanal ohne Modulation. 2. Oszilloskop an TPB7 anklemmen.	maximale Sinusamplitude ergeben! 1. R2224 so einstellen daß das Übersprechen vom rechten zumin⊯en Kana TPB7 zum Minimum wird.					

ITEM/PREPARATION	ADJUSTMENT PROCEDURE	WAVEFORM
SUB CONTRAST 1. Receive the Philips pattern. (Input level : 75 dB.) 2. Connect an oscilloscope to TPE15. 3. Set controls: Bright minimum Contrast maximum Colour minimum Picture centre 4. Earth TPE7.	 Adjust Sub-Bright R321 for 0.2V higher than black level. Adjust the Sub-Contrast R317 for 3.3V p-p. Remove link from TPE7. 	3.3V 0-p
PAL APC 1. Receive a PAL colour bar pattern. 2. Earth TPE76. 3. Connect oscilloscope to TPE15.	Adjust APC trimmer C637 to obtain stationary or slowly moving colour bars as shown in Fig 9. Remove link and confirm colour bars are stationery.	Fig.9
1. Receive a PAL colour bar pattern. 2. Earth TPE6 3. Connect oscilloscope to TPE15.	Adjust DL Adj R609 and DL Matching Trans L603 to obtain waveform at TPE15 as shown in Fig 10.	MINIMIZE THE DIFFERENCE BY R609 Fig.10
1. Receive a PAL colour bar pattern. 2. Set controls: Bright minimum Contrast maximum Sub Colour centre 3. Connect DC voltmeter to TPE21. 4. Connect an oscilloscope to TPE15.	 Adjust colour to achieve 5.3 V at TPE21. Connect a 100 ohm resistor across TPE6 and earth. Adjust sub colour R606. For 1.8 Vpp +/- 0.1 V at TPE15 as shown in Fig 11. Remove 100 ohm resistor from TPE6 and earth. 	1.8Vp-p +/- 0.1V
TELETEXT CONTRAST Note: Before this adjustment is attempted, white balance adjustment must be finished. 1. Receive a teletext signal. 2. Connect an oscilloscope to TPY1 3. Set controls: Bright minimum Contrast maximum	Adjust R3514 to obtain the waveform as shown in Fig 12.	100V +/- 5V
1. Receive a Philips pattern. (SECAM) 2. Connect an oscilloscope to TPE69. 3. Earth TPE76. 4. Earth TPE73.	Adjust L609 to obtain the waveform as shown in Fig 13.	NO GOOD NO GOOD NO GOOD

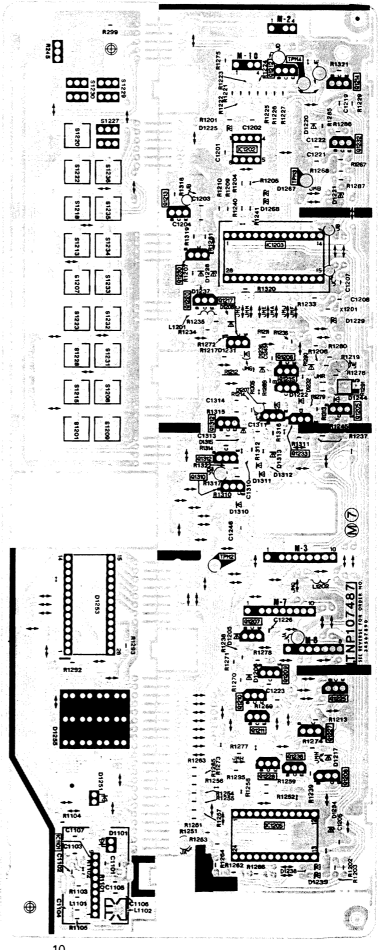
BGLEICHPUNKTE UND VORBEREITUNG	JUSTIERUNG	SIGNALFORM
1. Empfang eines Farbbalken - Testbildes. 2. Oszilloskop an Testpunkt TPE15. 3. Die Regler wie folgt einstellen : Helligkeit minimum Kontrast maximum Farbsättigung minimum Bildschärfe mittenstellung 4. TPE7 auf Masse Klemen	 Grundhelligkeit R321 auf 0.2 V einstellen. Grundhelligkeit R317 auf 3.3 Vss einstellen. 	(EINSTELLEN MIT R317) 3.3V 0- 0.2V (EINSTELLEN MIT R321 Abb.8
PAL APC 1. Empfang eines PAL - Farbbalkan - Testbildes. 2. TPE76 auf Masse Klemen. 3. Oszilloskop an Testpunkte TPE15.	 Trimmer C637 auf minimale Bewegung in den Farbbalken abgleichen (siehe Abb. 9) Brücken entfernen und korrekte Farbbal- kenfolge überprüfen. 	Abb.9
PAL-VERZÖGERUNGSLEITUNG	 Einstellungen mit den Reglern DL Adj. R609 und der Spule DL Matching Trans. L603 so vornehmen, daß die Signalform, an Testpunkt TPE15 erreicht wird, wie Abb. 10 dargestellt TPE15. 	IMPULS AUF NULUNIE BRINGEN MIT (R609) Abb.10
GRUNDFARBSÄTTITGUNGS- REGLER Grundeinstellung Farbsättigung(SUB CONTRAST) 1. Farbbalkentestbild empfangen. 2. Kontrast	 Farbsättigung an TPE21 auf 5.3 V einstellen. 100 ohm zwischen TPE6 und Masse einlöten. An TPE15 mit R606 (SUB-COL.) 1.8Vss +/- 0.1 V einstellen. 100 ohm zwischen TPE6 und Masse entfernen. 	TPE15 1.8/p-p +/- 0.1V Abb.11
VIDEOTEXT-KONTRAST Anmerkung: Vor dieser Einstellung muß die des Weißabgleiches abgeschlossen sein. 1. Videotext signal empfangen. 2. Oszilloskop an Testpunkt TPY1 3. Die regler wie folgt einstellen: Kontrast	1. Mit dem R3514 die Signalform nach Abb. 12	0 Abb.12
GLOCKENFILTER / ZEILENDISKRIMINATOR 1. Ein Philip-Muster empfangen. (SECAM) 2. Oszilloskop an Testpunkt TPE69. 3. TPE76 auf Masse Klemen. 4. TPE73 auf Masse Klemen.	Mit dem L609 die Signalform nach Abb. 13 einstelle n.	SCHLECH SCHLECH SCHLECH

ANSICHT DER LEITERBAHNEN

M-BOARD TNP107487

PLATINE M TNP107487

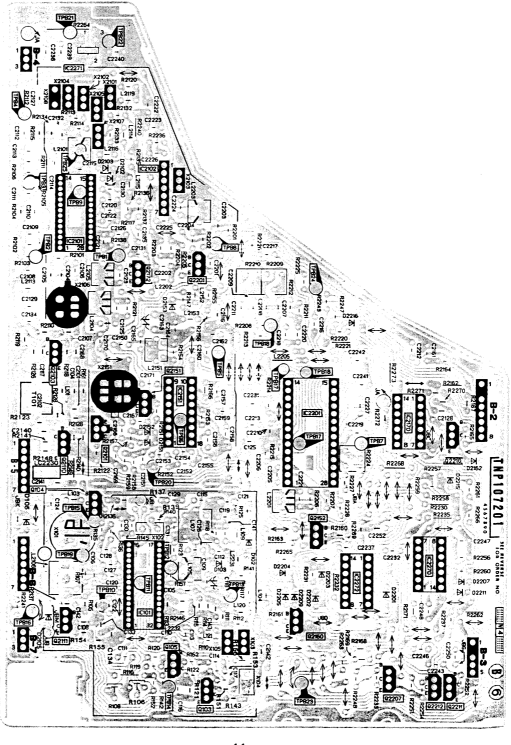
	Γ	r	r
I.C.	TRANSISTOR	DIODE	TEST POINT
	Q1212		TPM4
IC1202	Q1232	D1225 D1220	TDM2
	Q1213	D1267 D1221 D1268	TPM3
IC1203	Q1230	D1227 D1228	
	Q1220	D1208 D1229	
	Q1206 Q1235 Q1311 Q1206 Q1312 Q1313 Q1310	D1231 D1232 D1244 D1207 D1315 D1313 D1312 D1311	
	Q1207 Q1209	D1253 D1205 D1206	TPM2
IC1205 IC1101	Q1211 Q1227 Q1236 Q1228 Q1208	D1255 D1217 D1251 D1234 D1101 D1238	



B-BOARD TNP107201

PLATINE B TNP107201

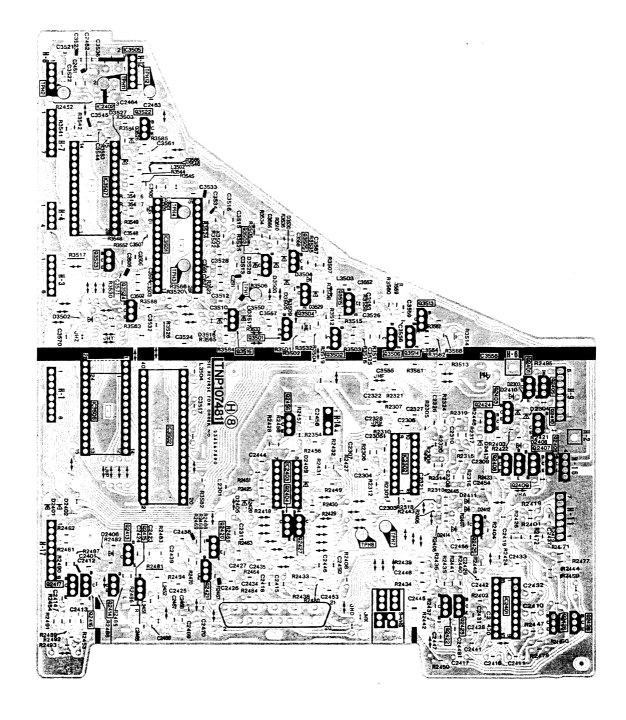
I.C.		IC22 IC2101	271	IC21 IC101	102 IC215	1			IC2201 IC2272		IC2170 IC22		
TRANSISTOR	02		02101 0104	02151	022 Q105	201 Q103		O2°			Q2207	Q2210	
DIODE				D2152 D2151	2153	D103	D102 D220	5 D2209	2203 D2216 0 202	D2201		D2215 D2207 D2211 D2162	
TEST POINT	TPB4 T TPB3 TPB2	PB21 TPB9 TPB	TPB1	TPB20 TPB11 T	TPB6 PB12 PB14	TPB8 TPB5 TPB13	TPB17	TPB24 TPB18		TPB7			



H-BOARD TNP107481AG

PLATINE H TNP107481AG

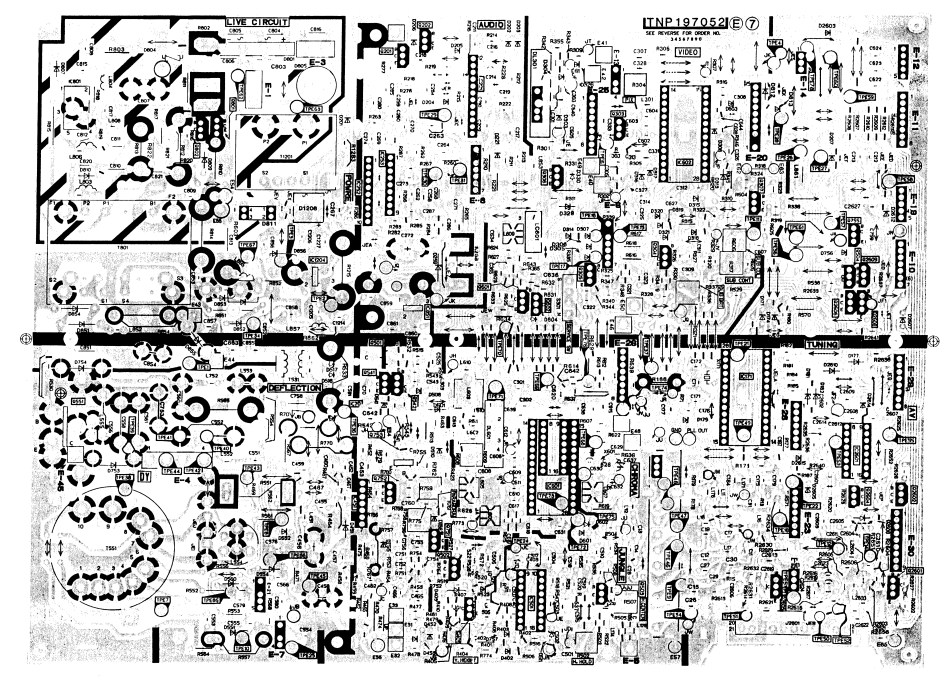
I.C.	ı	1C350 1C3507 1C240 1C3506		1501		IC2403	3			IC2302		IC240	n	
TRANSISTOR	Q2417	03523 03 02416 0241 02414		Q Q2420 Q2421	3516 ^{Q2}	03501	03504	Q3515 Q3502	Q3506	Q3513 Q3514	02423	O24 O2424 O	02407 02409	405 6 02428
DIODE	D D2402	D38 D3527 3502 D2406		D3516 D2406	D3528 D3517	D3505	D3504 D3529 D2409				D2	1411	D2408 02410 D2304	-
TEST POINT	TPH2	TPH11	TPH12	TPH4 TPH3				TPHE	3 TPH7					



E-BOARD TNP197052AV

PLATINE E TNP197052AV

I.C.	IC801	IC12		70 IC851 IC201	IC601 IC501	IC602	IC171 IC2601
TRANSISTOR	Q551	Q802 Q801		Q201 Q202 Q501 Q541 Q542 Q753 Q751 Q752 Q502 Q401	Q601 Q602 Q503	Q304	Q504 Q2606 Q2608 Q2605 Q2604 Q2602 Q2601
DIODE	D807 D810 D854 D851	D804 D809 D801 D8 D853 D811 D120 D855 D852 D552 D551	05 D201 8 D451	D206 D205 D204 D508 D501 D510 D510 D755 D453 D452 D403	D202 D203 D303 D300 D329 D306 D3754 D604 D314 D305	D320 D603 D319 D313 D321 D179	D812 D2603 D171 D174 D2610 D177 D2607 D181 D182 D2614 D2605
TEST POINT	TPE39 TPE38		TPE2 5	TPE29 TPE30 TPE31 TPE5	TPE6 TPE16 TPE15 TPE17 TPE70 TPE69 TPE76 TPE71 TPE24	TPE48 TPE47 TPE46 TPE54	TPE4 TPE60 TPE28 TPE59 TPE58 TPE11 TPE26 TPE57 TPE61 TPE56 TPE53 TPE55 TPE49 TPE22 TPE52 TPE18 TPE52 TPE51 TPE50



SCHEMATIC DIAGRAM FOR MODEL TX-24/28A1DT (Alpha-2 Chassis)

ZEICHENERKLÄRUNG FÜR MODELL TX-24/28A1DT (Alpha-2 Chassis)

Important Safety Notice	
Components identified by A mark have special characteristics important for safet	ty.
When replacing any of these components, use only manufacturer's specified part	ts.

	Sicherheitsinweis ————————————————————————————————————
Teile,die mit einen Hinweis Agekennze	ichnet sind, sind wichtig für die Sicherheit. n, sind unbedingt Originalteile einzusetzen.
NOTES:	ANMERKUNG
1. RESISTOR	1' W1058519466E
All resistors are carbon 1/4W, unless marked	Alle 1/4 Watt Widerstände sin Liewiderstände, A
Unit of resistance is the OHM (K =1,000, M = 1,000)	sind wie folgt gekennzeichnet:
_	Die Maßeinheit ist OHM (Ω) (K =1,000 M =1,000,000)
🔾 : Nonflammable 🔀 Metal Oxide	O : nicht brennbar
\triangle : Solid \bigcirc : Metal Film	△ : Lastwiderstand
☐ : Wire Wound ⊗ : Fuse	☑ : Draht ⊗
2. CAPACITORS	
All capacitors are ceramic 50V, unless marked as follows:	2. KONDENSATOREN
Unit of capacitance is uF, unless otherwise stated. S: Temperature	Alle Kondensatoren sind Keramikausfürungen.
Compensation NP I	Spannungsfestigkeit 50 V, Abweichungen sind wie folgt
M : Polyester : Bipolar	gekennzeichnet.
Metalized Polyester Dipped Tantalum	Die Maßeinheit ist uF, wenne keine anderen Bezeichnung- sind.
☑ : Polypropylene ② : Z-Type	Sinu. Sinu. Temperatur Kompensation
3. COIL	M : Polyester NP 1 : R
Unit of inductance is uH, unless otherwise stated.	M Maralliantes Patricks
4. Components marked 'L' on the schematic diagram shows lead -	D · Polypropylen
less parts.	3. SPULEN ② : Z
5. TEST POINT	Die Maßeinheit ist uH, Abweichungen sind gekennzeiche
: Test Point position.	
6. EARTH SYMBOL	4. Mit 'L' gekennzeichnete Teile sind ohne Anschlußdrähte.
: Chassis Earth (Cold) <u>L</u> line Earth (Hot) 7. VOLTAGE MEASUREMENT	5. TESTPUNKTE
Voltage is measured by a DC voltmeter.	: Kennzeichnung der Testpunktposition.
Conditions of the measurement are the following:	1
Power Source220V AC, 50Hz	6. MASSESYMBOL
Receiving signal Colour Bar signal (RF)	: Erdung am Chassis (kalt) : Erdung an M
All the other customer's controls Maximum	7. SPANNUNGSMESSUNG
8. This schematic diagram is the latest at the time of printing and	Spannungsmessungen sind mit einem DC-Voltmeter durch. Die Meßbedingungen sind folgende:
subject to change without notice.	Netzspannung
•	Wiedergabe Signal Farbbalken -
REMARKS:	Alle übrigen Einstellungen für Benutzer Sof
1. The Power Circuit contains a circuit area which uses a separate power	9 Anderungen im Leufe der Festimen eint "III.

supply to isolate the earth connection. The circuit is defined by HOT and COLD indications in the schematic diagram. Take the following precautions. All circuits, except the Power Circuit, are cold.

PRECAUTIONS

- a. Do not touch the hot part or the hot and cold parts at the same time as you are liable to a shock hazard.
- b. Do not short-circuit the hot and cold circuits as electrical components may be damaged.
- c. Do not connect an instrument, such as an oscilliscope, to the hot and cold circuits simultaneously, as this may cause fuse failure. Connect the earth of instruments to the earth connection of the circuit being measured.
- d. Make sure to disconnect the power plug before removing the chassis.
- following value.

Ref:	Part	No:	Value:
R484	TSF1	9801	800mA
R567	TSF1	1A	
R1283	TSF	19631	630mA

erstände. A =1,000,000) \boxtimes 0 \otimes

sino	i .	
8	: Temperatur Kompensation	'井:
Ø	: Polyester	NP.H.
<u>@</u>	: Metallisches Polyester	ri T
\boxtimes	: Polypropylen	Q ::

- gekennzeich:
- schlußdrähte.

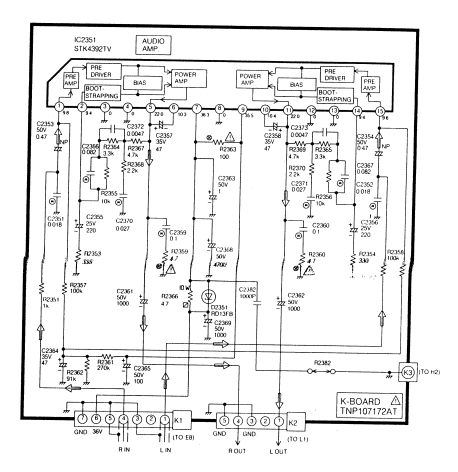
8. Anderungen im Laufe der Fertigung sind möglich.

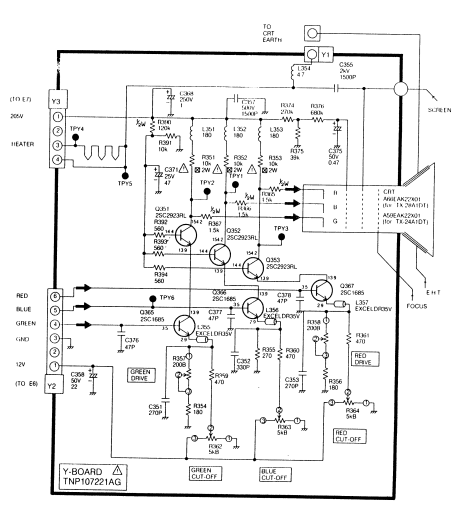
BEMERKUNGEN:

1. Die Starkstromkreis enthält eine Gruppe der Stromkreise die Stromquelle bzw. Masse haben. Die Stromkeise sind im Sch 'HOT' (heiß) und 'COLD' (kalt) gekennzeichnet. Folgende Vorsichtsmaßregein treffen. Alle Stromkreise außer der Stasind kalt.

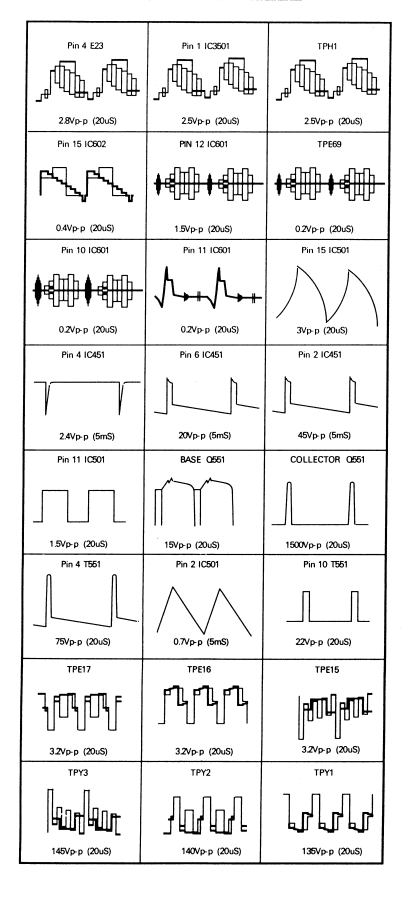
Vorsichtsmaßregein

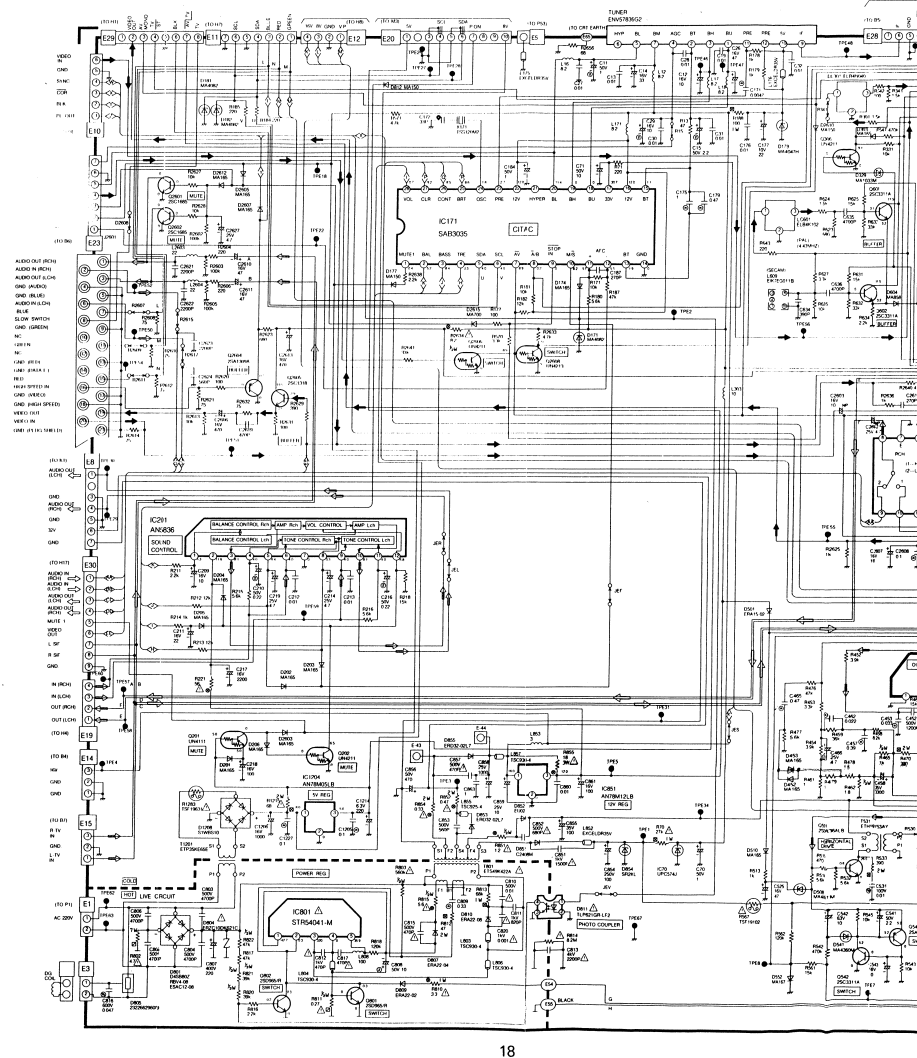
- a. Weder die Leitung im heißen Bereich noch gleichzeitig die im heißen und im kalten Bereich berühren. Sonst besteht die des elektrischen Schlags.
- b. Keinesfalls die Leitungen im heißen bzw. im kalten. Bereich kutzschleißen. Sonst kann eine Sicherung durchbrennen und ce Komponente können beschädigt werden.
- 2. The following resistors are fusable safety components, they are rated at the c. Kein Instrument, z.B. ein Oszilloskop, gleichzeitung an der Leitur im heißen bzw. kalten Bereich anschließen. Sonst kann eine Sicherung durchbrennen. Die Erde des instruments mit der des zu Prüfenden Schaltkreises verbinden.
 - d. Vor dem Ausbau des Gehäuses sich vergewissern, daß der Netzstecker ausgezogen ist.

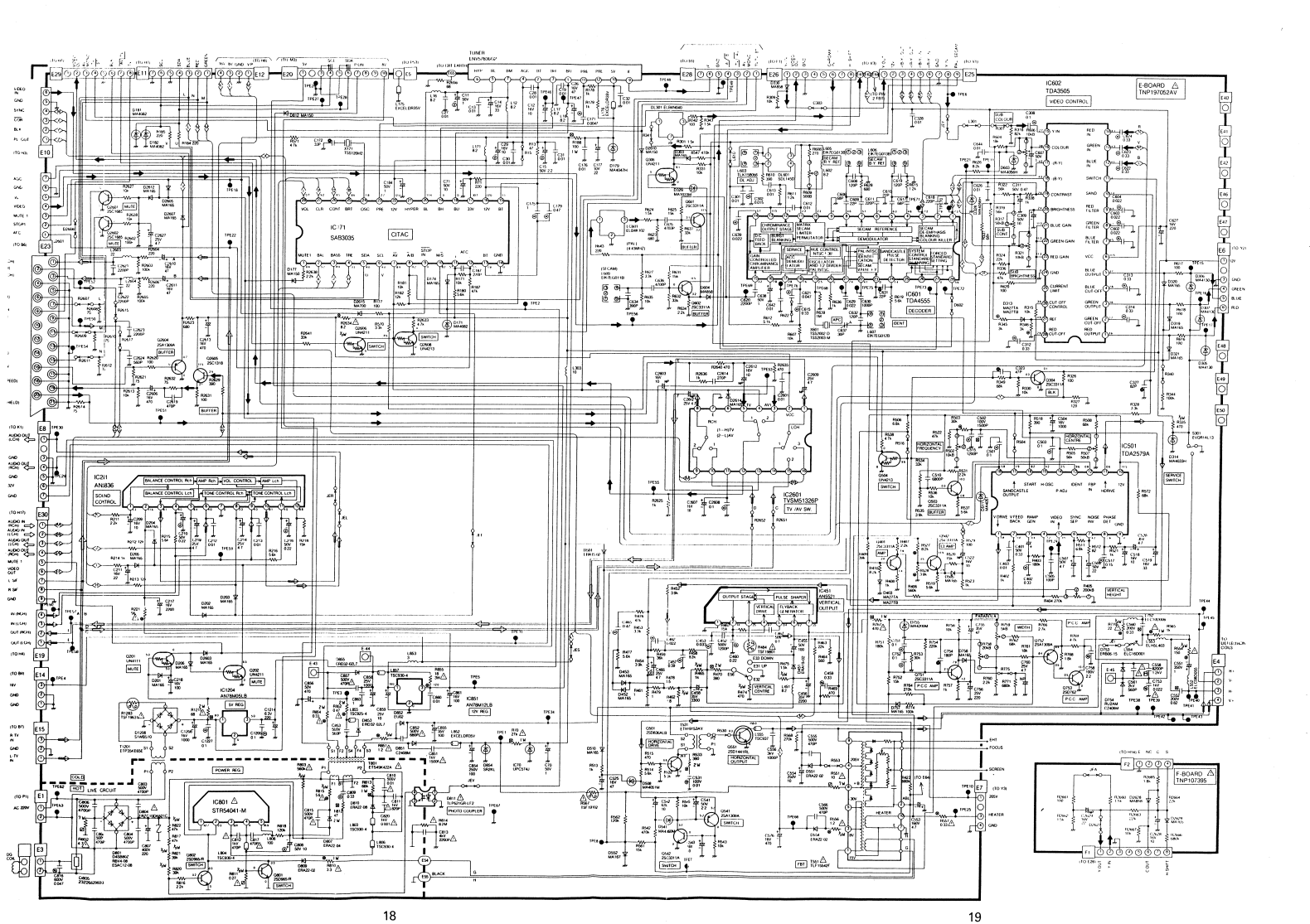


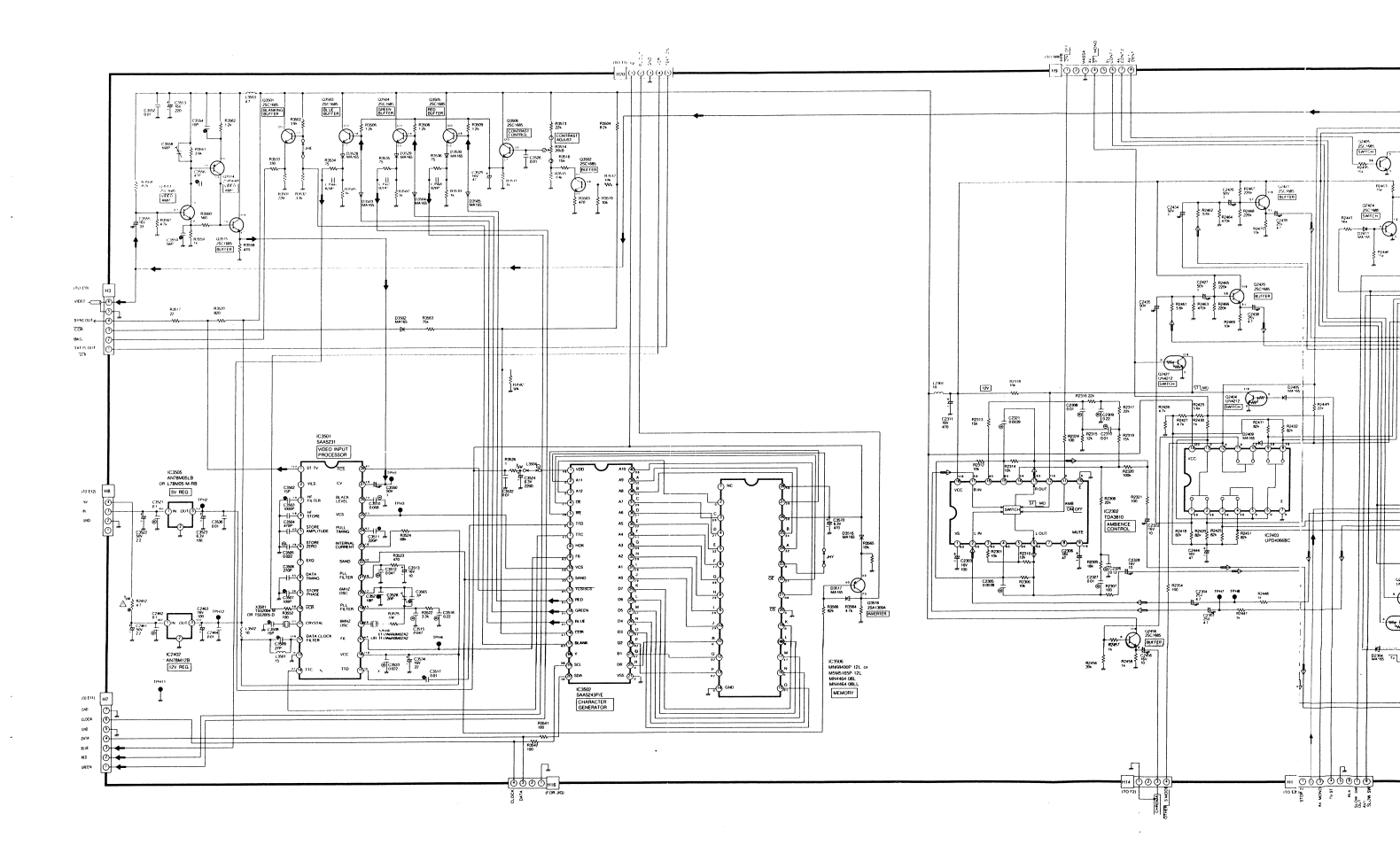


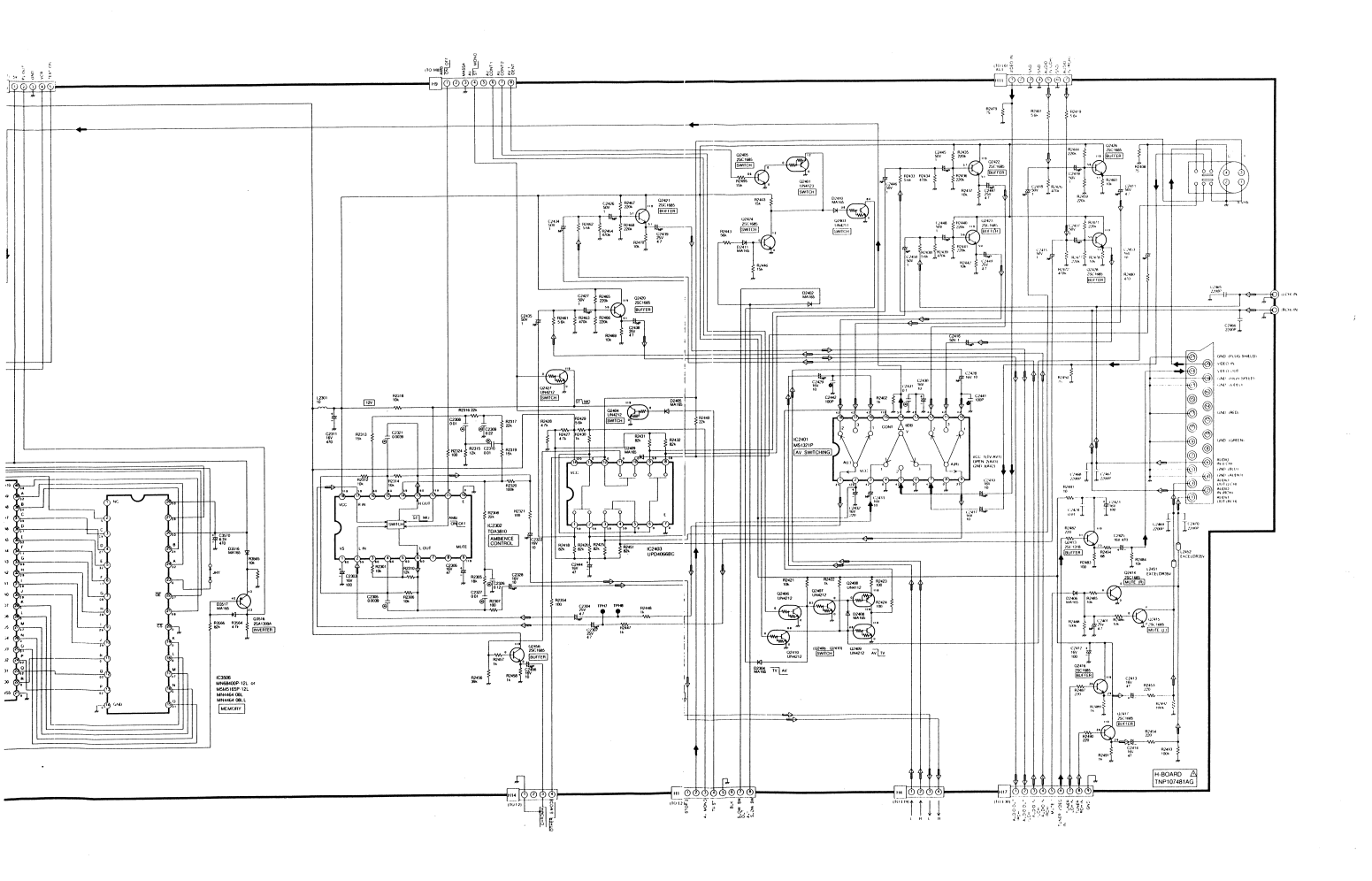
WAVEFORM PATTERN SIGNAL TABELLE

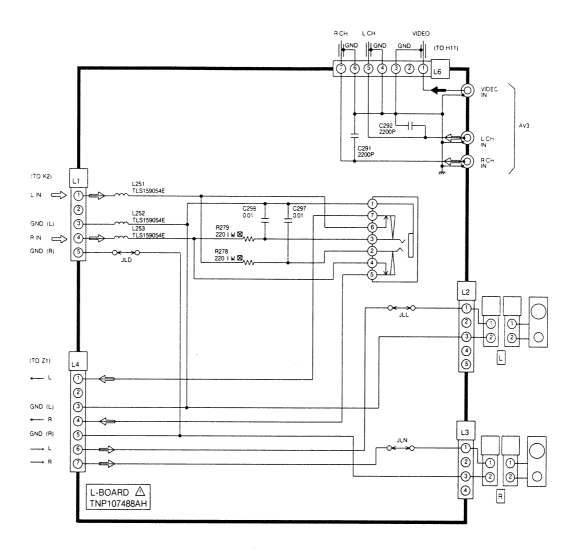


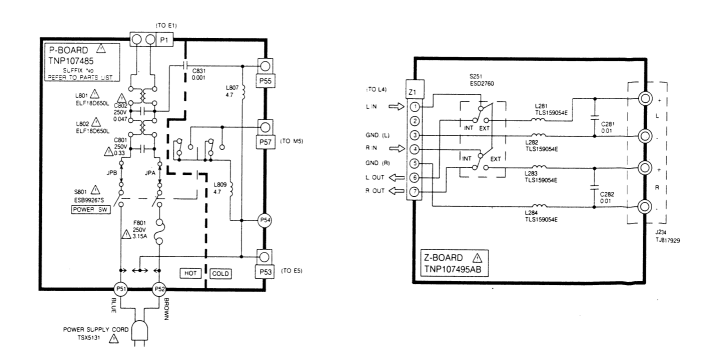


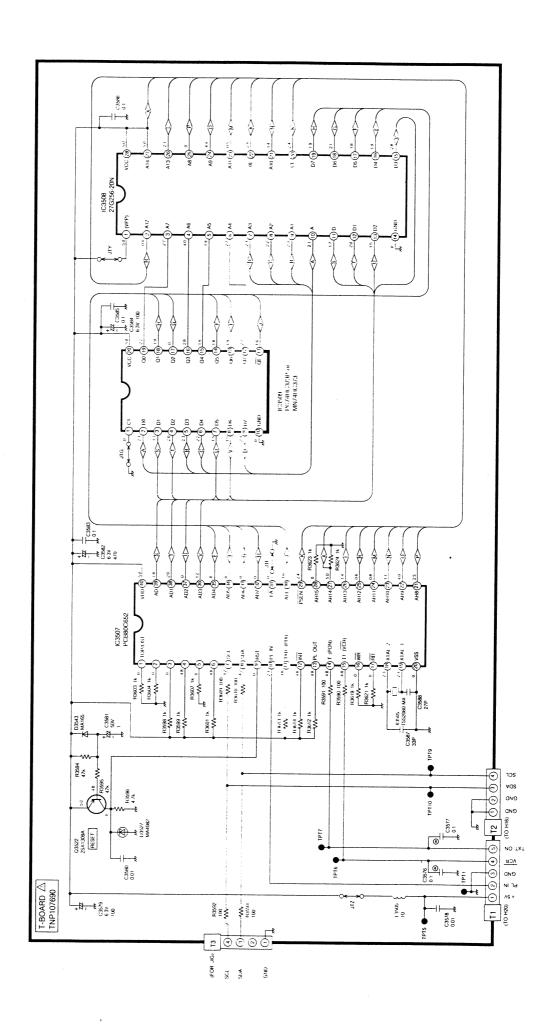


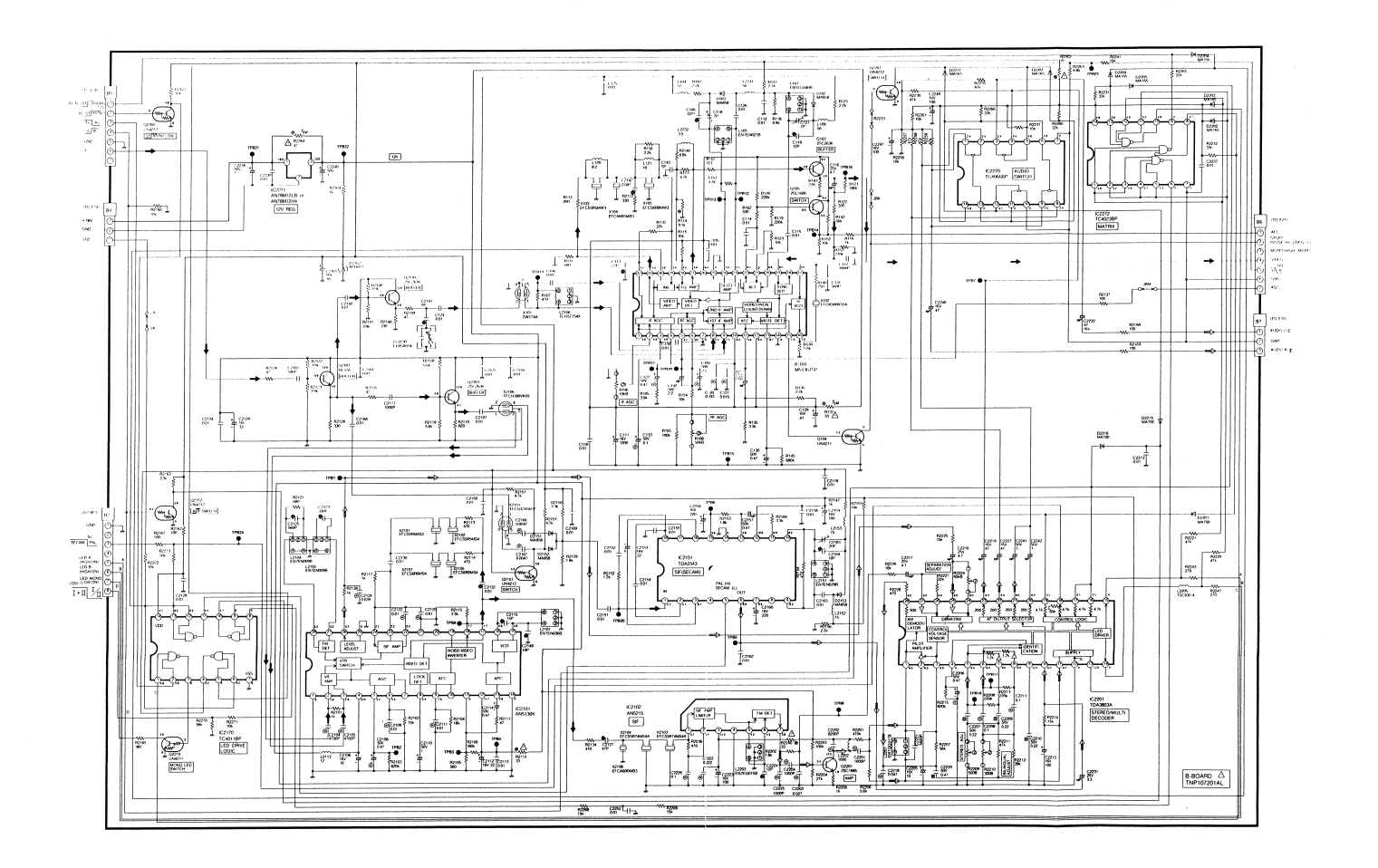


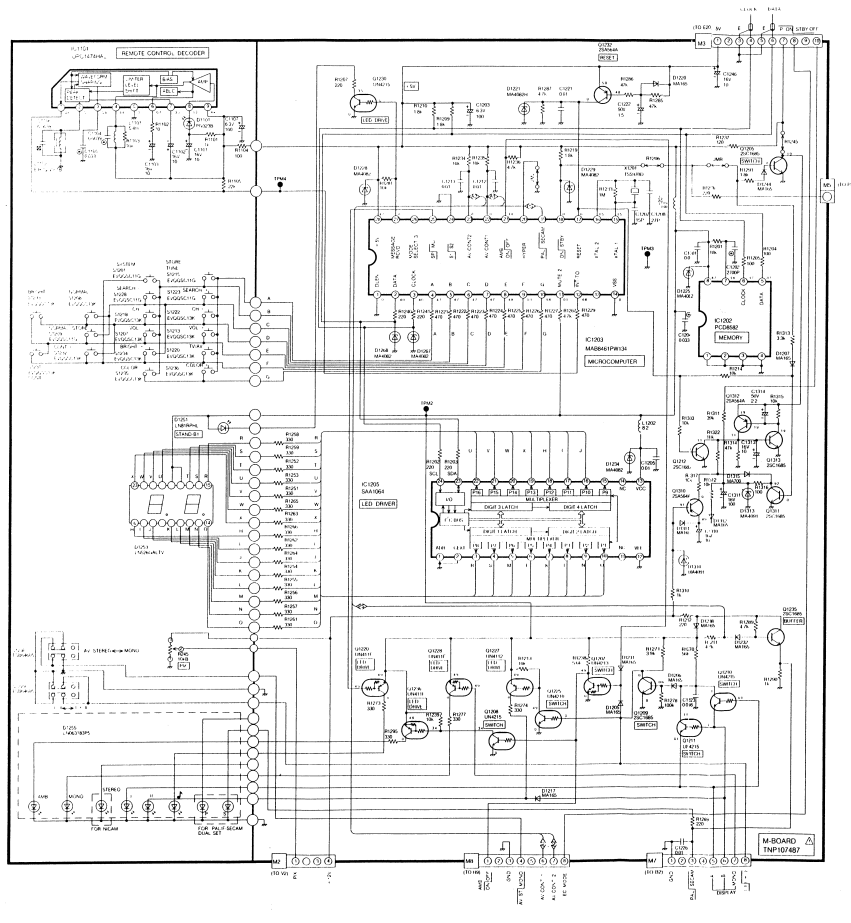


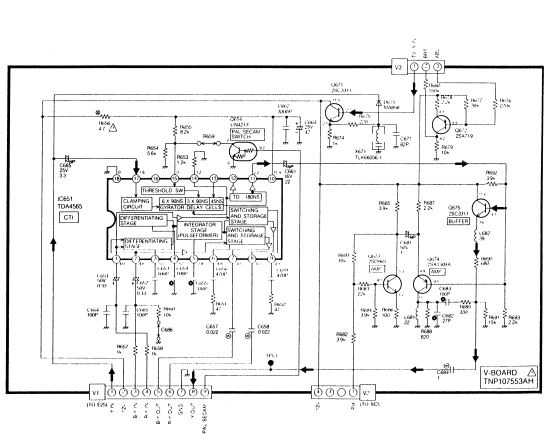


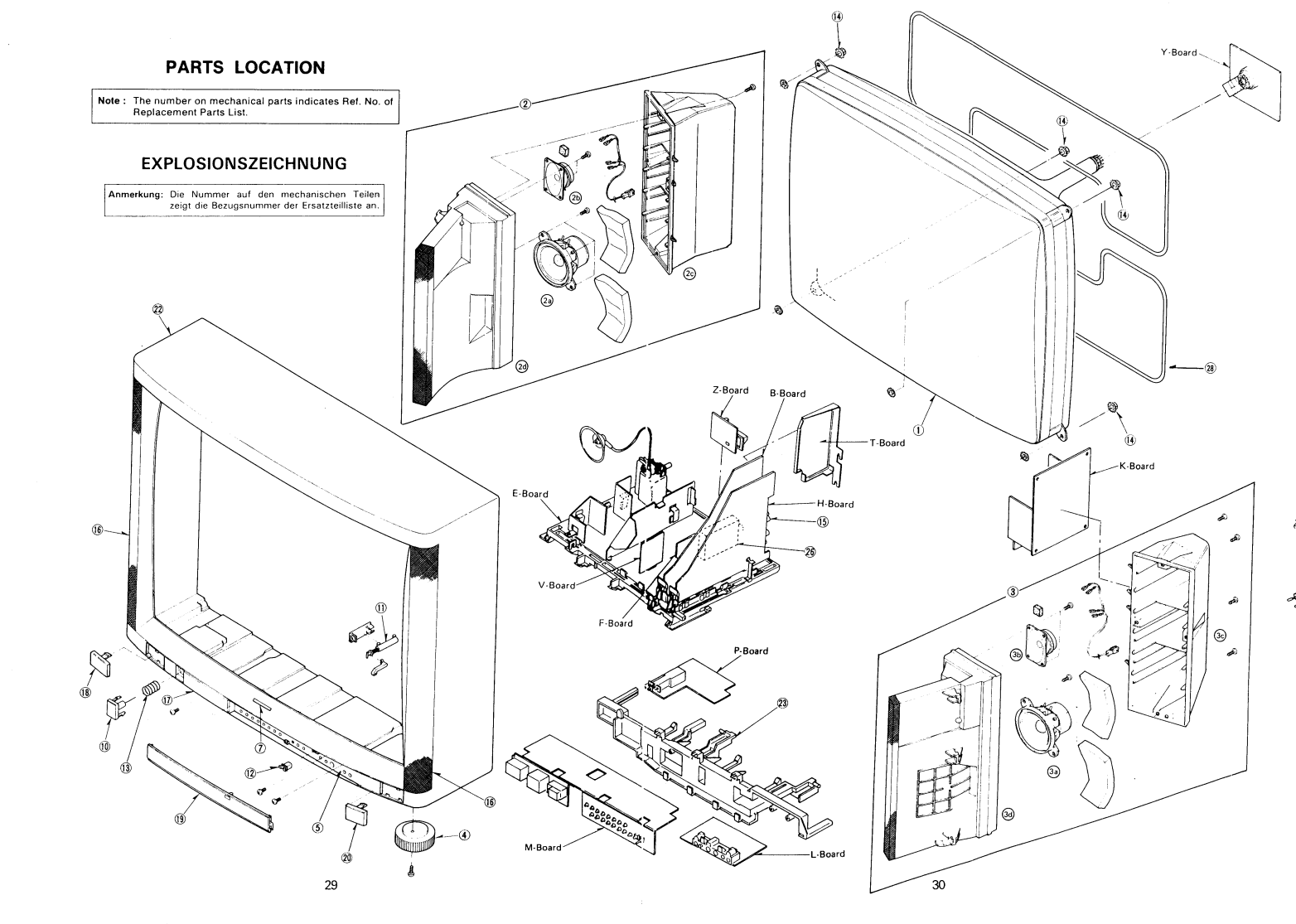


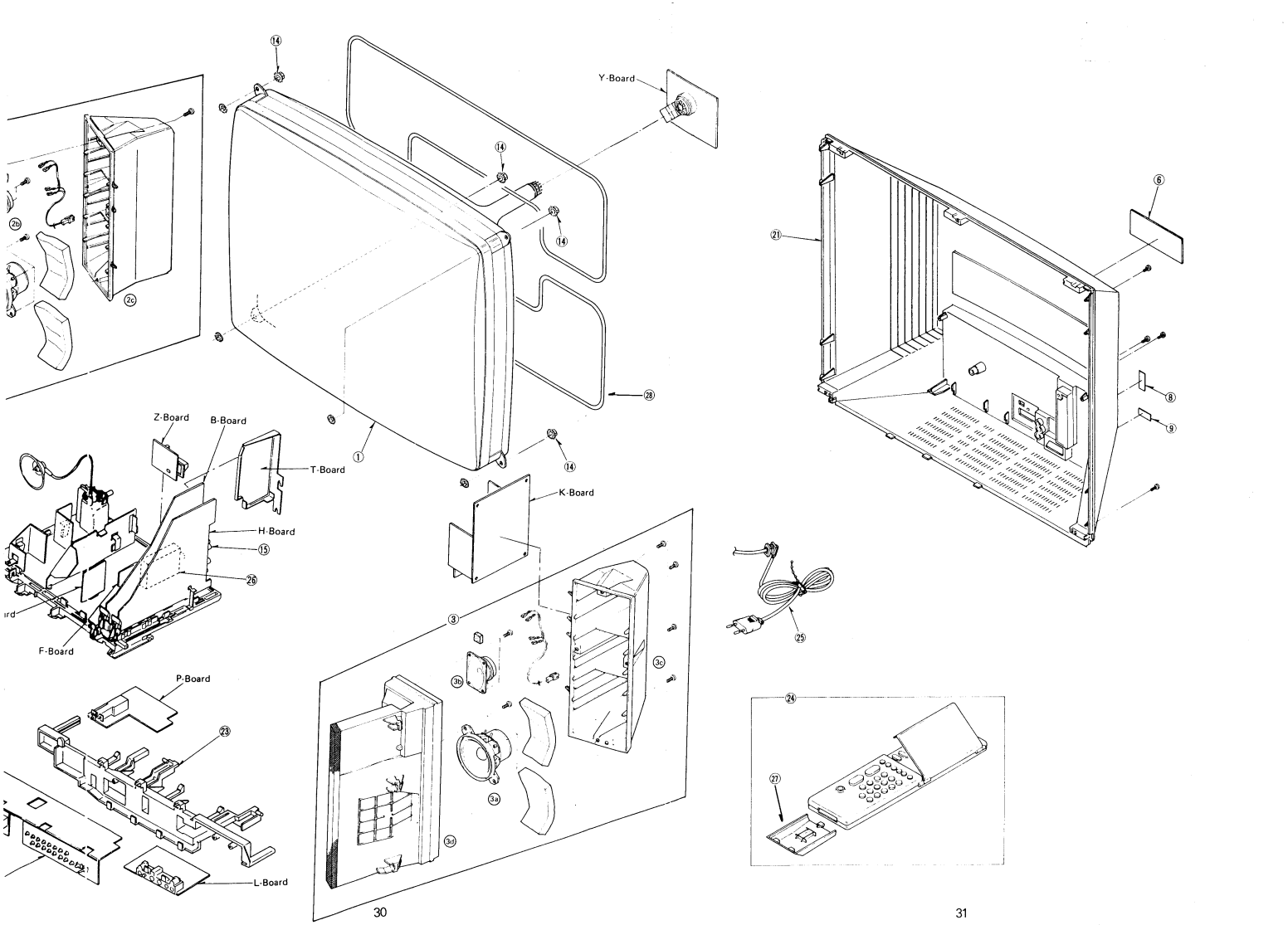












REPLACEMENT PARTS LIST

Important Safety Notice

Components identified by Amark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

Ref No. Part No. Description MISCELLANEOUS COMPONENTS A66FAK22X01 C.R.T EAB1076LB SPEAKER UNIT COMPLETE (L) 2) or EAB1064LF SPEAKER UNIT COMPLETE (L) BASS SPEAKER TWEETER SPEAKER SPEAKER ENCLOSURE (BACK L) 2a) EAS10PL602A 2b) EAS7DH02D 2 c) TZS9FH005 SPEAKER ENCLOSURE (FRONT L) TZS9EH006 2 d) SPEAKER UNIT COMPLETE (R) SPEAKER UNIT COMPLETE (R) EAB1076RB 3) EAB1064RFA o r BASS SPEAKER TWEETER SPEAKER 3 a) EAS10PL602A EAS7DH02D 3b) SPEAKER ENCLOSURE (BACK R) 3 c) TZS9EH007 SPEAKER ENCLOSURE (FRONT R) TZS9EH008 3d) TBL61319 SET FOOT 4) TBM120885 PRESET LABEL REAR COVER LABEL 6) TBM170199 PANASONIC BADGE TBM153010 ANT. COVER TBM179014 8) AV COVER TBM8E1002-1 POWER BUTTON 10) TBX2880900 DAMPER TEK13321 11) TMZ 1 5 9 9 4 5 - 1 DAMPER HOLDER DAMPER ARM LID SWITCH TMZ159944 12) TEK17918 POWER BUTTON SPRING TFS2259 131 CRT NUT THN8E001 14) 15) TJB17642 AV TERMINAL SPEAKER NET 16) TKP1757521 SMOKED PANEL TKP1811071 17) SMOKED PANEL (L) TKP1811081 18) TKP1811096 CONTROL PANEL LID SMOKED PANEL (R) 20) TKP1811142 REAR COVER TKU581300 21) TKY182201-1 CABINET 221 Δ 23) TMW27175-1 CONTROL BRACKET 24) TNQ8E0437 REMOTE CONTROL POWER LEAD 25) TSX5131 ENV57836G2 TUNER 26) Δ 27) BATTERY COVER UR51EC682 28) TLK259096N DEGAUSSING COIL TNP107172AT K P.C.B. B P. C. B. TNP107201AL Y P.C.B. TNP107221AG TNP107395 F P. C. B. TNP107481AG H P.C.B. P P. C. B. TNP107485AB P. C. B. TNP107487 TNP107488AH P. C. B. TNP107495AB Z P.C.B. TNP107553AH V P.C.B. TNP197052AV E P.C.B. TNP107690 T P.C.B. TPC1853006 OUTER CARTON CUSHION (TOP) CUSHION (BOTTOM) TPD8E514 TPD8E515-1 OPERATING INST. BOOK TQB8E0560 REMOTE INST. LABEL TBM170201 TBX3783600 STEREO-MONO BUTTON SILVER CABINET TRIM LUMINANCE DELAY LINE TKR27790 DL301 ELB4N040 EFDEN645A61F CHROMA DELAY LINE DL601 2133.15 FUSE F801 △ 520-001 FUSE HOLDER ANT. TERMINAL 21 PIN TERMINAL TJB17929 TJB118900 **DIFFERENCE LIST FOR TX-24A1DT** MISCELLANEOUS COMPONENTS A59EAK22X01 CRT REAR COVER LABEL 6) TRM170200 TKP1757541 SPEAKER NET 161

21)

TKU581600

TKY182501

REAR COVER

CABINET

ERSATZTEILLISTE

Wichtiger Sicherheitshinwels

Teile, die mit einen Hinweis ∆ gekennzeichnet sind, sind wichtig für die Sicherheit. Sollte ein Auswechsein erforderlich sein, sind unbedingt Originalteile einzusetzen.

Ref No.	Part No.	Description `
Δ Δ Δ C802 C831 L807	TNP107201AP	J CAPACITOR 1.2KV 100pF
CAPA	CITORS	
C11 C12 C13 C14 C15 C19 C26 C27 C28 C29 C30 C31 C32 C70 C105 C106 C109 C110 C1112 C113 C1114 C115 C116 C117 C118 C1117 C118 C1118 C1118 C1117 C1120 C121 C1220 C1210 C2111 C2120 C2111 C2112	ECEA1CU100 ECKC1H103JB ECEA1CU1470 ECKC1H103JB ECEA1CU1470 ECKC1H103JB ECEA1CU1470 ECKC1H103JB	CERAMIC 50V 12PF PLASTIC FILM 50V 33nF

Ref No.	Part No.	Description		
C218	ECEA1CU101	ELECTROLYTIC	16V	100μF
C219	ECEA1EU4R7	ELECTROLYTIC	2 5 V	4.7μF
C 2 8 1 C 2 8 2	ECKC1H103JB ECKC1H103JB	CERAMIC CERAMIC	50 V 50 V	10nF 10nF
C291	ECKR1H222KB	CERAMIC	50 V	2. 2nF
C 2 9 2	ECKR1H222KB	CERAMIC	5 0 V	2.2nF
C297 C298	ECKC1H103JB ECKC1H103JB	CERAMIC CERAMIC	50∨ 50∨	10nF 10nF
C301	ECKC1H103JB	CERAMIC	5 0 V	10nF
C302 C308	ECQM1H153J ECQV1H104JZ	PLASTIC FILM PLASTIC FILM	50V 50V	15nF 100nF
C309	ECEA1HU100	ELECTROLYTIC	50V	100 HF
C311	ECEA1HUR47	ELECTROLYTIC	50 V	. 47µF
C312 C313	ECQV1H334JZ ECQV1H334JZ	PLASTIC FILM PLASTIC FILM	50 V 50 V	330nF 330nF
C314	ECQV1H334JZ	PLASTIC FILM	50V	330 n F
C323 C327	ECCR1H470J ECCR1H820J	CERAMIC CERAMIC	50 V 50 V	47pF 82pF
C328	ECKC1H103JB	CERAMIC	50V	10 n F
C351 C352	ECCR1H271J ECCR1H331J	CERAMIC CERAMIC	50 V 50 V	270pF 330pF
C353	ECCR1H271J	CERAMIC	50 V	270pF
C355 C357	ECKC3D152J ECKC2H152J	CERAMIC CERAMIC	2KV 500V	1. 5 n F 1. 5 n F
C358	ECEA1HU220	ELECTROLYTIC	50V	22µF
C368	ECEA2EU010	ELECTROLYTIC	250V	01µF
C371 C375	ECEA1EU470 ECEA1HUR47	ELECTROLYTIC ELECTROLYTIC	25 V 50 V	47μF 47μF
C376	ECCR1H470J	CERAMIC	50V	47pF
C377 C378	ECCR1H470J ECCR1H470J	CERAMIC CERAMIC	50 V 50 V	47pF 47pF
C401	ECEA1HUR33	ELECTROLYTIC	50V	. 33µF
C402 C403	ECQV1H334JZ ECKC1H103JB	PLASTIC FILM CERAMIC	50 V 50 V	330nF 10nF
C 4 5 2	ECKC2H122J	CERAMIC	500V	1.2nF
C 4 5 3 C 4 5 5	ECQM1H333J ECEA1HGE101	PLASTIC FILM ELECTROLYTIC	50 V 50 V	33 n F E 1 س F
C456	ECEATVGE222	ELECTROLYTIC	35V	2200µF
C 4 5 7 C 4 5 8	ECQV1H394JZ	PLASTIC FILM	50V 35V	390nF
C459	ECEA1VU332 ECQV1H334JZ	ELECTROLYTIC PLASTIC FILM	50V	3300µF 330nF
C 4 6 0 C 4 6 2	ECQV1H224JZ	PLASTIC FILM	50V	220nF
C462	ECQM1H223J ECQV1H474JZ	PLASTIC FILM PLASTIC FILM	50 V 50 V	22nF 470nF
C 4 6 6	ECEA25Z4R7	ELECTROLYTIC	25 V	4.7µF
C 4 6 7 C 5 0 1	ECQV1H104JZ ECQV1H104JZ	PLASTIC FILM PLASTIC FILM	50 V 50 V	100nF 100nF
C 5 0 2	ECQP1152GZ	PLASTIC FILM	100V	1.5nF
C503 C504	ECQV1H104JZ ECEA1CU102	PLASTIC FILM ELECTROLYTIC	50 V 16 V	100nF 1000μF
C 5 0 5	ECKC1H101J	CERAMIC	50V	100pF
C506 C507	ECEA1HU220 ECEA1HU4R7	ELECTROLYTIC ELECTROLYTIC	50V 50V	22µF 4.7µF
C510	ECQM1H682J	PLASTIC FILM	50V	6.8nF
C 5 1 5	ECQM1H122J	PLASTIC FILM	50V	1.2nF
C 5 1 7 C 5 1 8	ECQV1H154JZ ECEA1CU100	PLASTIC FILM ELECTROLYTIC	50 V 16 V	150nF 10µF
C 5 1 9	ECEA1CU330	ELECTROLYTIC	16 V	33µF
C 5 2 0 C 5 2 2	ECEA1VU4R7 ECEA1CN100	ELECTROLYTIC ELECTROLYTIC	35V 16V	4.7μF 10μF
C 5 2 5	ECEA1CU470	ELECTROLYTIC	16 V	47μF
C 5 3 1 C 5 4 1	ECQM1103KZ ECEA1HU2R2	PLASTIC FILM ELECTROLYTIC	100V 50V	10nF 2.2µF
C 5 4 2	ECEA1JU100	ELECTROLYTIC	63 V	برع. 2 F بر 10
C 5 4 3	ECEA1CU100	ELECTROLYTIC	16V	F بر 10
C551 C552	ECEA2VG010 ECWF2H824JZ	ELECTROLYTIC POLYPROPYLENE	350V 200V	1 µ F 8 2 0 n F
C553	ECEA2CS4R7	ELECTROLYTIC	160V	4.7µF
C 5 5 4 C 5 5 5	ECEA2ES100 ECKC2H471J	ELECTROLYTIC CERAMIC	250V 500V	10μF 470pF
C556	ECKC3F102J	CERAMIC	3 K V	1. 0 n F
C558 C560	ECWH12H822J ECWF2H334JZ	CERAMIC POLYPROPYLENE	500V 200V	8.2nF 330nF
C561	ECKC3D561J	CERAMIC	2 K V	560pF
C 5 6 6	ECKC2H471J	CERAMIC	500V	470pF
C 5 7 6 C 6 0 2	ECEA1CGE471 ECQM1H223J	ELECTROLYTIC PLASTIC FILM	16 V 50 V	470µF 22nF
C603	ECQM1H223J	PLASTIC FILM	50V	22 n F
C604 '	ECQM1H223J ECCR1H680J	PLASTIC FILM CERAMIC	50 V 50 V	22nF 68pF
C607	ECEA1HU010	ELECTROLYTIC	50V	01µF
C608 C609	ECCR1H121J ECCR1H220J	CERAMIC CERAMIC	50 V 50 V	120pF 22pF
C610	ECCR1H220J	CERAMIC	50V	22pF
C611 C612	ECCR1H221J ECKC1H103JB	CERAMIC CERAMIC	50V 50V	220pF 10nF
C613	ECKC1H103JB	CERAMIC	50V	10 n F
C615 C617	ECQV1H334JZ ECCR1H680J	PLASTIC FILM CERAMIC	50V 50V	330nF 68pF
		O F IV WINT C	J U V	σομε

Ref No.	Part No.	Description
C619	ECCR1H121J	CERAMIC 50V 120pF
C620	ECKC1H222J	CERAMIC 50V 2.2nF
C 6 2 1 C 6 2 2	ECQM1H473J ECQV1H334JZ	PLASTIC FILM 50V 47nF PLASTIC FILM 50V 330nF
C623	ECQV1H334JZ	PLASTIC FILM 50V 330nF
C 6 2 4	ECQV1H334JZ	PLASTIC FILM 50V 330nF
C 6 2 6 C 6 2 7	ECKC1H103JB ECEA1CU221	CERAMIC 50V 10nF ELECTROLYTIC 16V 220µF
C629	ECQM1H223J	PLASTIC FILM 50V 22nF
C630 C631	ECKC1H102J ECCR1H220J	CERAMIC 50V 1.0nF CERAMIC 50V 22pF
C632	ECCR1H121J	CERAMIC 50V 120pF
C634 C635	ECCR1H391J ECKC1H472J	CERAMIC 50V 390pF CERAMIC 50V 4.7nF
C636	ECKC1H472J	CERAMIC 50V 4.7nF
C 6 3 7 C 6 3 8	ECRLA030E53R ECEA1HU010	TRIMMER CAPACITOR 30pF ELECTROLYTIC 50V 01µF
C 6 3 9	ECQM1H223J	PLASTIC FILM 50V 22nF CERAMIC 50V 10nF
C 6 4 2 C 6 4 4	ECKC1H103JB ECKC1H103JB	CERAMIC 50V 10nF CERAMIC 50V 10nF
C 6 5 1 C 6 5 2	ECEA1HUR33 ECEA1HUR33	ELECTROLYTIC 50V .33µF ELECTROLYTIC 50V .33µF
C 6 5 3	ECCR1H101J	CERAMIC 50V 100pF
C 6 5 4 C 6 5 5	ECCR1H101J ECKC1H331J	CERAMIC 50V 100pF CERAMIC 50V 330pF
C656	ECKC1H471J	CERAMIC 50V 470pF
C657 C658	ECQM1H223J ECQM1H223J	PLASTIC FILM 50V 22nF PLASTIC FILM 50V 22nF
C659	ECKC1H471J	CERAMIC 50V 470pF
C 6 6 1 C 6 6 2	ECEA1CN220 ECKC1H332J	ELECTROLYTIC 16V 22µF CERAMIC 50V 3.3nF
C 6 6 3	ECEA1EU470	ELECTROLYTIC 25V 47µF
C 6 6 4 C 6 6 5	ECKC1H101J ECKC1H101J	CERAMIC 50V 100pF CERAMIC 50V 100pF
C 6 7 1	ECCR1H820J	CERAMIC 50V 82PF
C 6 8 1 C 6 8 2	ECEA1HN010 ECCR1H270J	ELECTROLYTIC 50V 01µF CERAMIC 50V 27pF
C 6 8 3 C 6 8 4	ECCR1H101J ECQV1H105JZ	CERAMIC 50V 100pF PLASTIC FILM 50V 1.0µF
C685	ECEA1EN3R3	ELECTROLYTIC 25V 3.3µF
C 7 5 1 C 7 5 2	ECQV1H104JZ ECQV1H104JZ	PLASTIC FILM 50V 100nF PLASTIC FILM 50V 100nF
C753	ECQM10223JZ	PLASTIC FILM 1KV △ 22nF
C754 C755	ECCR1H181J ECEA1VU470	CERAMIC 50V 180pF ELECTROLYTIC 35V 47µF
C756	ECEA1EU221	ELECTROLYTIC 25V 220µF
C758 C760	ECQM1225KNB ECEA1EN4R7	PLASTIC FILM 100V 2.2µF ELECTROLYTIC 25V 4.7µF
C801	222233040334 ECKC2H472J	CAPACITOR 400V 0.33µF CERAMIC 500V 4.7nF
C803 C804	ECKC2H472J	CERAMIC 500V 4.7nF CERAMIC 500V 4.7nF
C805 C806	ECKC2H472J ECKC2H472J	CERAMIC 500V 4.7nF CERAMIC 500V 4.7nF
C807	ECOS2GA221CA	ELECTROLYTIC 400V 220µF
C808 C809	ECEA1HFS100 ECQV1H334JZ	ELECTROLYTIC 50V S1µF PLASTIC FILM 50V 330nF
C 8 1 0	ECKC2H103J	CERAMIC 500V 10nF
C 8 1 1 C 8 1 2	ECKC3A821J ECKC3A471J	CERAMIC 1KV 820pF CERAMIC 1KV 470pF
C 8 1 3	ECKCNS222KB	CERAMIC 4KV 2.2nF
C815 C816	ECKC2H471J ECQM6473KZ	CERAMIC 500V 470pF PLASTIC FILM 600V 47nF
C 8 1 7	ECKC1H471J	CERAMIC 50V 470pF
C820 C851	ECKC3A102J ECKC3A152J	CERAMIC 1KV 1.0nF CERAMIC 1KV 1.5nF
C 8 5 2	ECKC2H681J	CERAMIC 500V 680pF CERAMIC 500V 560pF
C 8 5 3 C 8 5 4	ECKC2H561J ECEA2EG101	CERAMIC 500V 560pF ELECTROLYTIC 250V 100µF
C 8 5 5	ECEA1VGE101	ELECTROLYTIC 35V E1µF ELECTROLYTIC 50V 470µF
C856 C857	ECEA1HV471 ECKC2H471J	ELECTROLYTIC 50V 470µF CERAMIC 500V 470pF
C858 C859	ECEA1EGE102 ECEA1EGE100	ELECTROLYTIC 25V E1µF ELECTROLYTIC 25V E1µF
C860	ECKC1H103JB	CERAMIC 50V 10nF
C 8 6 1 C 8 6 3	ECEA1CGE101 ECQV1H105JZ	ELECTROLYTIC 16V E1µF PLASTIC FILM 50V 1.0µF
C1101	ECEA16Z10	ELECTROLYTIC 16V 10µF
C1102 C1103	ECEA1CU100 ECEA1CU100	ELECTROLYTIC 16V 10µF ELECTROLYTIC 16V 10µF
C1104	ECQM1H392J	PLASTIC FILM 50V 3.9nF
C1105 C1106	ECQM1H333J ECQP1392JZ	PLASTIC FILM 50V 33nF PLASTIC FILM 100V 3.9nF
C1107	ECEA0JU101	ELECTROLYTIC 6.3V 100µF
C1201 C1202	ECKC1H103JB ECQM1H272J	PLASTIC FILM 50V 2.7nF
C1203 C1204	ECEA0JU101 ECQM1H333J	ELECTROLYTIC 6.3V 100µF PLASTIC FILM 50V 33nF
C1204	ECKC1H103JB	CERAMIC 50V 10nF
C1205	(ON PECQV1H104JZ	M PCB) PLASTIC FILM 50V 100nF
- · - · -		

C1206 ECCRATCGE102 ELECTROLYTIC 16V 15pF C1204 ECCRH1150] CERAMIC 50V 15pF C1204 ECCRAINTO CERAMIC 50V 27pF C1214 ECCA0JGE221 ELECTROLYTIC 6.3V 200pF C1214 ECCA0JGE221 ELECTROLYTIC 6.3V 200pF C1214 ECCA0JGE221 ELECTROLYTIC 6.3V 200pF C1222 ECCA1H03JB CERAMIC 50V 10pF C1224 ECCA1H03JB CERAMIC 50V 10pF C1224 ECCA1H03JB CERAMIC 50V 10pF C1224 ECCANH03JB CERAMIC 50V 10pF C1224 ECCANH03JB CERAMIC 50V 10pF C1224 ECCANH03JB CERAMIC 50V 10pF C1248 ECCANH03JB CERAMIC 50V 10pF C1248 ECCANH03JB CERAMIC 50V 10pF C1314 ECCA1H03JB ELECTROLYTIC 16V 10pF C1314 ECCA1H03JB ELECTROLYTIC 16V 10pF C1314 ECCA1H03JB ECRAMIC 50V 10pF C1314 ECCA1H03JB ECCANDIC 50V 10pF C1315 ECCA1H03JB ELECTROLYTIC 50V 10pF C2115 ECCA1H03JB ELECTROLYTIC 50V 10pF C2116 ECCA1H03JB ECCANDIC 50V 10pF C2117 ECCA1H03JB ELECTROLYTIC 50V 10pF C2117 ECCA1H03JB ECCANDIC 50V 10pF C2117 ECCA1H03JB ECC	Ref No.	Part No.	Description	
C1206 ECCR1H150J CERAMIC 50V 15pf C1204 ECCR1H270J CERAMIC 50V 17pf C1214 ECCR1H270J CERAMIC 50V 27pf C1214 ECCR1H103JB CERAMIC 50V 10pf C1225 ECCR1H103JB CERAMIC 50V 10pf C1226 ECCR1H103JB CERAMIC 50V 10pf C1227 ECCR1H103JB CERAMIC 50V 10pf C1248 ECCR1H103JB CERAMIC 50V 10pf C1248 ECCR1H103JB CERAMIC 50V 10pf C1248 ECCR1H103JB CERAMIC 50V 10pf C1313 ECCR1CU100 ELECTROLYTIC 16V 10pf C1313 ECCR1CU101 ELECTROLYTIC 16V 10pf C2104 ECCR1H103JB CERAMIC 50V 10pf C2105 ECCR1H103JB CERAMIC 50V 10pf C2105 ECCR1H103JB ECRAMIC 50V 10pf C2105 ECCR1H103JB ECRAMIC 50V 10pf C2105 ECCR1H103JB ECRAMIC 50V 10pf C2106 ECCR1CU101 ELECTROLYTIC 50V 0.47pf C2105 ECCR1H103JB ECRAMIC 50V 10pf C2104 ECCR1H103JB ECRAMIC 50V 10pf C2105 ECCR1H103JB ECRAMIC 50V 10pf C2105 ECCR1H103JB ECRAMIC 50V 10pf C2110 ECCR1H103JB ECRAMIC 50V 10pf C2111 ECCR1H103JB ECRAMIC 50V 10pf C2112 ECCR1H103JB ECRAMIC 50V 10pf C2113 ECCR1H103JB ECRAMIC 50V 10pf C2114 ECCR1H103JB ECRAMIC 50V 10pf C2115 ECCR1H103JB ECRAMIC 50V 10pf C2116 ECCR1H103JB ECRAMIC 50V 10pf C2125 ECCR1H103JB ECRAMIC 50V 10pf C2125 ECCR1H103JB ECRAMIC 50V 10pf C2126 ECCR1H103JB ECRAMIC 50V 10pf C2126 ECCR1H103JB ECRAMIC 50V 10pf C2130 ECKC1H103JB EC		(ON	F PCR	
C1208 ECCR1H270J CERAMIC 50V 270F C1214 ECCACH103JB CERAMIC 50V 10nF C1222 ECCAS021RS ELECTROLYTIC 50V 1.5µF C1223 ECCAM1863J PLASTIC FILM 50V 10nF C1226 ECKC1H103JB CERAMIC 50V 10nF C1226 ECKC1H103JB CERAMIC 50V 10nF C1246 ECCAM1H03JZ PLASTIC FILM 50V 10nF C1310 ECCALCU10 ELECTROLYTIC 16V 10µF C1311 ECCALCU10 ELECTROLYTIC 16V 10µF C1313 ECCALCU10 ELECTROLYTIC 16V 10µF C1313 ECCALCU10 ELECTROLYTIC 16V 10µF C1313 ECCALCU10 ELECTROLYTIC 50V 2.2µF C2101 ECCCH1H03JZ ECRAMIC 50V 10nF C2104 ECCAM1H72J PLASTIC FILM 50V 4.7nF C2105 ECCAM1H72J PLASTIC FILM 50V 4.7nF C2105 ECCAM1H72J PLASTIC FILM 50V 4.7nF C2105 ECCAM1H03JZ ECRAMIC 50V 10nF C2104 ECCAM1H03JZ ECRAMIC 50V 10nF C2104 ECCAM1H03JZ ECRAMIC 50V 10nF C2105 ECCAM1H03JZ ECRAMIC 50V 10nF C2105 ECCAM1H03JZ ECRAMIC 50V 10nF C2105 ECCAM1H03JZ ECRAMIC 50V 10nF C2106 ECCAM1H03JZ ECRAMIC 50V 10nF C2105 ECCAM1H03JZ ECRAMIC 50V 10nF C2105 ECCAM1H03JZ ECRAMIC 50V 10nF C2105 ECCAM1H03JZ ECRAMIC 50V 10nF C2110 ECCAM1H03JZ ECRAMIC 50V 10nF C2111 ECCAM1H03JZ ECRAMIC 50V 10nF C2111 ECCAM1H03JZ ECRAMIC 50V 10nF C2111 ECCAM1H03JZ ECRAMIC 50V 10nF C2112 ECCAM1H03JZ ECRAMIC 50V 10nF C2113 ECCAM1H03JZ ECRAMIC 50V 10nF C2115 ECCAM1H03JZ ECRAMIC 50V 10nF C2116 ECCAM1H03JZ ECRAMIC 50V 10nF C2116 ECCAM1H03JZ ECRAMIC 50V 10nF C2125 ECCAM1H03JZ ECRAMIC 50V 10nF C2126 ECCAM1H03JZ ECRAMIC 50V 10nF C2126 ECCAM1H03JZ ECRAMIC 50V 10nF C2132 ECCCM1H03JZ ECRAMIC 50V 10nF C2135 ECCCM1H03JZ ECRA	C1206			16V E1µF
C1214 ECKC1H103JB CERAMIC 50V 10nF C1223 ECKC1H103JB CERAMIC 50V 10nF C1226 ECKC1H103JB CERAMIC 50V 10nF C1227 ECCOV1H104JZ PLASTIC FILM 50V 10nF C1227 ECCOV1H104JZ PLASTIC FILM 50V 10nF C1228 ECKC1H103JB CERAMIC 50V 10nF C1248 ECCALCU100 ELECTROLYTIC 16V 10gF C1248 ECCALCU100 ELECTROLYTIC 16V 10gF C1314 ECCALCU100 ELECTROLYTIC 16V 10gF C1314 ECCALCU100 ELECTROLYTIC 16V 10gF C1313 ECCALCU100 ELECTROLYTIC 16V 10gF C1314 ECCALCU100 ELECTROLYTIC 16V 10gF C2101 ECKC1H103JB CERAMIC 50V 10nF C2102 ECKC1H101J CERAMIC 50V 10nF C2103 ECCALCU100 ELECTROLYTIC 16V 10gF C2104 ECKC1H103JB CERAMIC 50V 10nF C2105 ECKCH10103JB CERAMIC 50V 10nF C2106 ECCALCU100 ELECTROLYTIC 50V 4.7nF C2107 ECKCH103JB CERAMIC 50V 10nF C2108 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2109 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2101 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2102 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2103 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2104 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2105 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2106 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2107 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2108 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2108 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2110 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2111 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2112 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2112 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2113 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2114 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2115 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2116 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2117 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2118 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2120 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2121 ECCALCU100 ELECTROLYTIC 50V 0.47pF C2122 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2123 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2124 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2125 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2126 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2127 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2128 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2129 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2120 ECCALCU100 ELECTROLYTIC 16V 0.47pF C2121 ECCALCU100 ELECTROL				
C1221 ECKC1H103JB CERAMIC 50V 10nF C1223 ECGM1563J PLASTIC FILM 50V 10nF C1226 ECKC1H103JB CERAMIC 50V 10nF C1226 ECKC1H103JB CERAMIC 50V 10nF C1226 ECKC1H103JB CERAMIC 50V 10nF C1248 ECGM1H33JJ PLASTIC FILM 50V 33nF C1310 ECEA1CU101 ELECTROLYTIC 16V 10µF C1311 ECEA1CU101 ELECTROLYTIC 16V 10µF C1313 ECEA1CU101 ELECTROLYTIC 16V 10µF C1313 ECEA1CU101 ELECTROLYTIC 16V 10µF C1313 ECEA1CU101 ELECTROLYTIC 16V 10µF C2101 ECKC1H103JB CERAMIC 50V 10nF C2102 ECKC1H103JB CERAMIC 50V 10nF C2104 ECKCH1H03JB CERAMIC 50V 10nF C2105 ECGM1H472J PLASTIC FILM 50V 4.7nF C2106 ECEA1CU101 ELECTROLYTIC 50V 2.2µF C2107 ECKC1H103JB CERAMIC 50V 10nF C2108 ECEA50CRAT ELECTROLYTIC 50V 0.47µF C2109 ECKCH1H03JB CERAMIC 50V 10nF C2110 ECKCATH03JB CERAMIC 50V 10nF C2111 ECCM1H03JB PLASTIC FILM 50V 4.7nF C2102 ECKCH1H03JB CERAMIC 50V 10nF C2111 ECCM1H03JB PLASTIC FILM 50V 4.7nF C2103 ECKCH1H03JB CERAMIC 50V 10nF C2111 ECCM1H03JB PLASTIC FILM 50V 10nF C2111 ECCM1H03JB PLASTIC FILM 50V 10nF C2112 ECKCH1H03JB CERAMIC 50V 10nF C2113 ECKCH1H03JB PLASTIC FILM 50V 10nF C2114 ECKCH1H03JB CERAMIC 50V 10nF C2115 ECKCH1H03JB CERAMIC 50V 10nF C2116 ECKCH1H03JB CERAMIC 50V 10nF C2117 ECKCH1H03JB CERAMIC 50V 10nF C2118 ECKCH1H03JB CERAMIC 50V 10nF C2120 ECMM1H03J PLASTIC FILM 50V 10nF C2121 ECCM1H103JB CERAMIC 50V 10nF C2122 ECCM1H03JB CERAMIC 50V 10nF C2123 ECKCH1H03JB CERAMIC 50V 10nF C2124 ECKCH1H03JB CERAMIC 50V 10nF C2125 ECKCH1H03JB CERAMIC 50V 10nF C2126 ECKCH1H03JB CERAMIC 50V 10nF C2127 ECKCH1H03JB CERAMIC 50V 10nF C2128 ECKCH1H03JB CERAMIC 50V 10nF C2129 ECKCH1H03JB CERAMIC 50V 10nF C2120 ECKCH1H03JB CERAMIC 50V 10nF C2121 ECKCH1H03JB CERAMIC 50V 10nF C2122 ECKCH1H03JB CERAMIC 50V 10nF C2123 ECKCH1H03JB CERAMIC 50V 10nF C2124 ECKCH1H03JB CERAMIC 50V 10nF C2125 ECKCH1H03JB CERAMIC 50V 10nF C2126 ECKCH1H03JB CERAMIC 50V 10nF C2127 ECKCH1H03JB CERAMIC 50V 10nF C2128 ECKCH1H03JB CERAMIC 50V 10nF C2129 ECKCH1H03JB CERAMIC 50V 10nF C2120 ECKCH1H03JB CERAMIC 50V 10nF C2121 ECKCH1H03JB CERAMIC 50V 10nF C2121 ECKCH1H03JB CERAMIC 50V 10nF C2121 ECKCH1H03JB	1			
C1226 ECGM1H569JJ PLASTIC FILM 50V 10nF C1227 ECGV1H104JJB PLASTIC FILM 50V 10nF C1226 ECGM1H33JJ PLASTIC FILM 50V 10nF C1226 ECGM1H33JJ PLASTIC FILM 50V 33nF C1310 ECEALCU101 ELECTROLYTIC 16V 10µF C1311 ECEALCU101 ELECTROLYTIC 16V 10µF C1313 ECEALCU101 ELECTROLYTIC 16V 10µF C1313 ECEALCU101 ELECTROLYTIC 50V 2.2µF C2101 ECKCH101JB CERAMIC 50V 10nF C2102 ECKCH101JB CERAMIC 50V 10nF C2102 ECKCH101JB CERAMIC 50V 100µF C2104 ECGM1H47J PLASTIC FILM 50V 4.7nF C2105 ECGM1H47J PLASTIC FILM 50V 4.7nF C2106 ECEALCU100 ELECTROLYTIC 50V 0.47µF C2107 ECKCH103JB CERAMIC 50V 10µF C2108 ECGM1H47J PLASTIC FILM 50V 4.7nF C2109 ECGM1H47J PLASTIC FILM 50V 4.7nF C2109 ECGM1H103JB CERAMIC 50V 10µF C2111 ECGM1H103JB CERAMIC 50V 10µF C2112 ECGAH103JB CERAMIC 50V 10µF C2113 ECGAH103JB CERAMIC 50V 10µF C2114 ECGAH103JB CERAMIC 50V 10µF C2115 ECGM1H103J PLASTIC FILM 50V 10µF C2116 ECGALCU330 ELECTROLYTIC 50V 01µF C2117 ECGCH103JB CERAMIC 50V 10µF C2118 ECGAH103JB CERAMIC 50V 10µF C2111 ECGM1H103J PLASTIC FILM 50V 10µF C2111 ECGM1H103J ELECTROLYTIC 50V 01µF C2112 ECGAH103JB CERAMIC 50V 10µF C2113 ECCCH103JB CERAMIC 50V 10µF C2114 ECGAH104J ELECTROLYTIC 50V 01µF C2115 ECCCH103JB CERAMIC 50V 10µF C2116 ECKCH103JB CERAMIC 50V 10µF C2117 ECKCH103JB CERAMIC 50V 10µF C2120 ECOMH103J PLASTIC FILM 50V 10µF C2121 ECGM1H33J CERAMIC 50V 10µF C2122 ECGM1H33J CERAMIC 50V 10µF C2123 ECCCH103JB CERAMIC 50V 10µF C2124 ECCCH103JB CERAMIC 50V 10µF C2125 ECCCH103JB CERAMIC 50V 10µF C2126 ECGCH103JB CERAMIC 50V 10µF C2127 ECCCH103JB CERAMIC 50V 10µF C2128 ECKCH103JB CERAMIC 50V 10µF C2129 ECCAH103JB CERAMIC 50V 10µF C2129 ECCAH103JB CERAMIC 50V 10µF C2129 ECCAH103JB CERAMIC 50V 10µF C2120 ECCCH103JB CERAMIC 50V 10µF C2121 ECCCH103JB CERAMIC 50V 10µF C2121 ECCCH103JB CERAMIC 50V 10µF C2122 ECCCH103JB CERAMIC 50V 10µF C2123 ECCCH103JB CERAMIC 50V 10µF C2124 ECCCH103JB CERAMIC 50V 10µF C2125 ECCCH103JB CERAMIC 50V 10µF C2126 ECCCH103JB CERAMIC 50V 10µF C2127 ECCCH103JB CERAMIC 50V 10µF C2128 ECCCH103JB CERAMIC 50V 10µF C2129 ECCCH103JB CERAMIC 50V 10µF C2120 EC	C1221			
C1226 ECKC1H103JB CERAMIC 50V 100FF C1226 ECGA1CU100 ELECTROLYTIC 18V 100FF C1248 ECGANCU101 ELECTROLYTIC 18V 100FF C1314 ECGA1CU101 ELECTROLYTIC 18V 100FF C1314 ECGA1CU101 ELECTROLYTIC 18V 100FF C1314 ECGA1CU101 ELECTROLYTIC 18V 100FF C1313 ECGA1CU102 ELECTROLYTIC 18V 100FF C1314 ECGA1CU103 ELECTROLYTIC 18V 100FF C1314 ECGA1CU103 ELECTROLYTIC 18V 100FF C1314 ECGA1CU103 ECGAMIC 50V 100FF C1314 ECGANCU103 ELECTROLYTIC 18V 100FF C1314 ECGANCU103 ELECTROLYTIC 18V 100FF C1314 ECGANCU103 ELECTROLYTIC 50V 4.7nF C1316 ECGANCU103 ELECTROLYTIC 50V 4.7nF C1311 ECGANCU103 ELECTROLYTIC 50V 4.7nF C1315 ECCANHOU3 ECGANCU 50V 4.7nF C1315 ECCANHOU3 ECCANHOU3 ELECTROLYTIC 16V 330F C1315 ECCANHOU3 ELECTROLYTIC 16V 330F C1315 ECCANHOU3 ELECTROLYTIC 16V 30V 4.7nF C1315 ECCANHOU3 ECCAN				· ·
C1227				
C1310 ECEANCU101 ELECTROLYTIC 16V 10µF C1313 ECEACHU102 ELECTROLYTIC 16V 10µF C1313 ECEACHU103 ELECTROLYTIC 16V 10µF C1313 ECEACHU103 ELECTROLYTIC 16V 10µF C2101 ECKCH103JB CERAMIC 50V 10nF C2102 ECKCH101J CERAMIC 50V 10nF C2102 ECKCH101J CERAMIC 50V 10nF C2104 ECOMIH472J PLASTIC FILM 50V 4.7nF C2105 ECOMIH472J PLASTIC FILM 50V 4.7nF C2106 ECEACHU103 ELECTROLYTIC 50V 10nF C2107 ECKCH103JB CERAMIC 50V 10nF C2108 ECEASOZRAT ELECTROLYTIC 50V 0.47µF C2109 ECQMIH472J PLASTIC FILM 50V 4.7nF C2109 ECQMIH03J PLASTIC FILM 50V 10nF C2110 ECEACHU010 ELECTROLYTIC 50V 0.47µF C2111 ECQMIH03J PLASTIC FILM 50V 10nF C2111 ECQMIH03J PLASTIC FILM 50V 10nF C2112 ECEACHU013JB CERAMIC 50V 10nF C2113 ECKCH103JB CERAMIC 50V 10nF C2114 ECEACHU013JB CERAMIC 50V 10nF C2115 ECKCH103JB CERAMIC 50V 10nF C2116 ECKCH103JB CERAMIC 50V 10nF C2117 ECKCH103JB CERAMIC 50V 10nF C2118 ECKCH103JB CERAMIC 50V 10nF C2119 ECKCH103JB CERAMIC 50V 10nF C2110 ECKCH103JB CERAMIC 50V 10nF C2120 ECQMIH03J PLASTIC FILM 50V 10nF C2121 ECCAH103JB CERAMIC 50V 10nF C2122 ECQMIH03J PLASTIC FILM 50V 10nF C2123 ECCCH163JB CERAMIC 50V 330pF C2124 ECCCH163JB CERAMIC 50V 330pF C2125 ECCCH165J CERAMIC 50V 330pF C2126 ECQMIH03J PLASTIC FILM 50V 10nF C2127 ECCCH1470J CERAMIC 50V 37pF C2128 ECKCH103JB CERAMIC 50V 10nF C2129 ECCAH103JB CERAMIC 50V 10nF C2129 ECCAH103JB CERAMIC 50V 10nF C2120 ECKCH103JB CERAMIC 50V 10nF C2121 ECKCH103JB CERAMIC 50V 10nF C2121 ECKCH103JB CERAMIC 50V 10nF C2122 ECKCH103JB CERAMIC 50V 10nF C2132 ECKCH103JB CERAMIC 50V 10nF C2132 ECKCH103JB CERAMIC 50V 10nF C2140 ECKCH103JB CERAMIC 50V 10nF C2151 ECKCH103JB CERAMIC 50V 10nF C2152 ECKCH103JB CERAMIC 50V 10nF C2153 ECKCH103JB CERAMIC 50V 10nF C2154 ECKCH103JB CERAMIC 50V 10nF C2155 ECKCH103JB CERAMIC 50V 10nF C2156 ECKCH103JB CERAMIC 50V 10nF C2157 ECKCH103JB CERAMIC 50V 10nF C2158 ECKCH103JB CERAMIC 50V 10nF C2159 ECKCH103JB CERAMIC 50V 10nF C2150 ECKCH103JB CERAMIC 50V 10nF C2151 ECKCH103JB CERAMIC 50V 10nF C2152 ECKCH103JB CERAMIC 50V 10nF C2156 ECKCH103JB CERAMIC 50V 10nF C2157 ECKCH103JB CERAMI			PLASTIC FILM	
C1310 ECEATCU100 ELECTROLYTIC 16V 100µF C1313 ECEATCU101 ELECTROLYTIC 16V 100µF C1314 ECEATU1022 ELECTROLYTIC 16V 100µF C2101 ECKC1H103JB CERAMIC 50V 100µF C2102 ECKC1H103JB CERAMIC 50V 100µF C2103 ECKCH101JB CERAMIC 50V 100µP C2104 ECKCH103JB CERAMIC 50V 100µP C2105 ECQM1H472J PLASTIC FILM 50V 4.7µP C2106 ECEATCU100 ELECTROLYTIC 16V 10µP C2107 ECKC1H103JB CERAMIC 50V 10µP C2108 ECEASCRA7 ELECTROLYTIC 50V 0.47µP C2109 ECQM1H03J PLASTIC FILM 50V 4.7µP C2110 ECEATHU010 ELECTROLYTIC 50V 0.1µP C2111 ECQM1H03J PLASTIC FILM 50V 10µP C2112 ECEATCU30 ELECTROLYTIC 50V 0.1µP C2113 ECKC1H103JB CERAMIC 50V 10µP C2114 ECEATU103 CERAMIC 50V 10µP C2115 ECCTH103JB CERAMIC 50V 10µP C2116 ECKC1H103JB CERAMIC 50V 10µP C2117 ECKC1H103JB CERAMIC 50V 10µP C2117 ECKC1H103JB CERAMIC 50V 10µP C2118 ECKCH103JB CERAMIC 50V 10µP C2119 ECCM1H03J PLASTIC FILM 50V 10µP C2110 ECCM1H03J PLASTIC FILM 50V 10µP C2112 ECCM1H03J PLASTIC FILM 50V 10µP C2112 ECCM1H03J PLASTIC FILM 50V 10µP C2123 ECCM1H03J PLASTIC FILM 50V 10µP C2124 ECCM1H03J PLASTIC FILM 50V 10µP C2125 ECCM1H03J PLASTIC FILM 50V 10µP C2126 ECCM1H03J PLASTIC FILM 50V 10µP C2127 ECKC1H103JB CERAMIC 50V 10µP C2128 ECKC1H103JB CERAMIC 50V 10µP C2129 ECCAMICU30 PLASTIC FILM 50V 10µP C2120 ECCAMICU30 PLASTIC FILM 50V 10µP C2121 ECCCTH103JB CERAMIC 50V 10µP C2122 ECKC1H103JB CERAMIC 50V 10µP C2123 ECKC1H103JB CERAMIC 50V 10µP C2140 ECKC1H103JB CERAMIC 50V 10µP C2141 ECKC1H103JB CERAMIC 50V 10µP C2141 ECKC1H103JB CERAMIC 50V 10µP C2152 ECKC1H103JB CERAMIC 50V 10µP C2153 ECKC1H103JB CERAMIC 50V 10µP C2154 ECKC1H103JB CERAMIC 50V 10µP C2155 ECKC1H103JB CERAMIC 50V 10µP C2160 ECKC1H103JB CERAMIC 50V 10µP C2151 ECKC1H103JB CERAMIC 50V 10µP C2152 ECKC1H103JB CERAMIC 50V 10µP C2153 ECKC1H103JB CERAMIC 50V 10µP C2161 ECKC1H103JB CERAMIC 50V 10µP C2162 ECKC1H103JB CERAMIC 50V 10µP C2163 ECKC1H103JB CERAMIC 50V 10µP C2164 ECKC1H103JB CERAMIC 50V 10µP C2165 ECKC1H103JB CERAMIC 50V 10µP C2166 ECCAH104JB CERCAMIC 50V 10µP C2167 ECKCH104JB CERCAMIC 50V 10µP C2168 ECKCH103JB CERCAMIC 50V 10µP C2168 ECKCH				•
C1313 ECEATCUIOO ELECTROLYTIC 16V 10µF C2101 ECKCH103JB CERAMIC 50V 100pF C2102 ECKCH103JB CERAMIC 50V 100pF C2104 ECOMIH472J PLASTIC FILM 50V 4.7np C2105 ECOMIH472J PLASTIC FILM 50V 4.7np C2106 ECEATCUIOO ELECTROLYTIC 16V 10µF C2107 ECKCH103JB CERAMIC 50V 10µpF C2108 ECEASOZRA7 ELECTROLYTIC 50V 01µpF C2109 ECGMIH003JB CERAMIC 50V 10µpF C2110 ECEATHOUOT ELECTROLYTIC 50V 01µpF C2111 ECQMIH003J PLASTIC FILM 50V 4.7ppF C2112 ECEATCUIOO ELECTROLYTIC 50V 01µpF C2113 ECKCH103JB CERAMIC 50V 10µpF C2114 ECEATHOUOT ELECTROLYTIC 50V 01µpF C2115 ECCRTH160J CERAMIC 50V 10µpF C2116 ECKCH103JB CERAMIC 50V 10µpF C2117 ECKCH104JB CERAMIC 50V 10µpF C2117 ECKCH104JB CERAMIC 50V 10µpF C2118 ECCRTH33JJ CERAMIC 50V 10µpF C2122 ECOMIH103J PLASTIC FILM 50V 10µpF C2123 ECCRTH331J CERAMIC 50V 10µpF C2124 ECCRTH331J CERAMIC 50V 10µpF C2125 ECCRTH351J CERAMIC 50V 10µpF C2126 ECQMIH393J PLASTIC FILM 50V 10µpF C2127 ECKCH10470J CERAMIC 50V 10µpF C2128 ECKCH103JB CERAMIC 50V 10µpF C2129 ECCAMIH33J CERAMIC 50V 10µpF C2120 ECCAMIH33J CERAMIC 50V 10µpF C2121 ECKCH103JB CERAMIC 50V 10µpF C2122 ECKCH103JB CERAMIC 50V 10µpF C2123 ECKCH103JB CERAMIC 50V 10µpF C2124 ECKCH103JB CERAMIC 50V 10µpF C2125 ECKCH103JB CERAMIC 50V 10µpF C2130 ECKCH103JB CERAMIC 50V 10µpF C2140 ECKCH103JB CERAMIC 50V 10µpF C2141 ECKCH103JB CERAMIC 50V 10µpF C2141 ECKCH103JB CERAMIC 50V 10µpF C2152 ECKCH103JB CERAMIC 50V 10µpF C2153 ECKCH103JB CERAMIC 50V 10µpF C2154 ECKCH103JB CERAMIC 50V 10µpF C2155 ECKCH103JB CERAMIC 50V 10µpF C2156 ECKCH103JB CERAMIC 50V 10µpF C2157 ECKCH103JB CERAMIC 50V 10µpF C2158 ECKCH103JB CERAMIC 50V 10µpF C2159 ECKCH103JB CERAMIC 50V 10µpF C2151 ECKCH103JB CERAMIC 50V 10µpF C2152 ECKCH103JB CERAMIC 50V 10µpF C2153 ECKCH103JB CERAMIC 50V 10µpF C2154 ECKCH103JB CERAMIC 50V 10µpF C2155 ECKCH103JB CERAMIC 50V 10µpF C2156 ECCAH103JB CERAMIC 50V 10µpF C2157 ECKCH103JB CERAMIC 50V 10µpF C2158 ECKCH103JB CERAMIC 50V 10µpF C2158 ECKCH103JB CERAMIC 50V 10µpF C2158 ECKCH103JB CERAMIC 50V 10µpF C2168 ECKCH103JB CERAMIC 50V 10µpF C2168 ECKCH103JB CERAMIC 50V 1	C1310		ELECTROLYTIC	
C2101 ECKCHH003JB CERAMIC 50V 100F C2102 ECKCHH013JB CERAMIC 50V 100F C2103 ECGMH472J PLASTIC FILM 50V 4.7nF C2105 ECGMH472J PLASTIC FILM 50V 4.7nF C2106 ECGA-CU100 ELECTROLYTIC 15V 100F C2107 ECKCHH003JB CERAMIC 50V 100F C2108 ECGA-S0ZR47 ELECTROLYTIC 50V 0.47JF C2109 ECGA-H0010 ELECTROLYTIC 50V 0.01JF C2110 ECGA-H0010 ELECTROLYTIC 50V 0.01JF C2111 ECGA-H0010 ELECTROLYTIC 50V 0.01JF C2111 ECGA-H0010 ELECTROLYTIC 50V 0.01JF C2112 ECGA-H0010 ELECTROLYTIC 50V 0.01JF C2113 ECKCH-H003JB CERAMIC 50V 100F C2114 ECGA-H0010 ELECTROLYTIC 50V 0.01JF C2115 ECKCH-H103JB CERAMIC 50V 100F C2116 ECKCH-H003JB CERAMIC 50V 100F C2117 ECKCH-H003JB CERAMIC 50V 100F C2120 ECQMH-H003J PLASTIC FILM 50V 100F C2121 ECCAH-H003JB CERAMIC 50V 100F C2122 ECQMH-H003J PLASTIC FILM 50V 100F C2123 ECCR-H351J CERAMIC 50V 100F C2124 ECCAH-H003JB CERAMIC 50V 100F C2125 ECCR-H351J CERAMIC 50V 3090F C2126 ECCAH-H003JB CERAMIC 50V 3090F C2127 ECCR-H303J CERAMIC 50V 3090F C2128 ECKC-H103JB CERAMIC 50V 3090F C2129 ECCAH-H003JB CERAMIC 50V 100F C2120 ECKC-H103JB CERAMIC 50V 100F C2120 ECKC-H103JB CERAMIC 50V 100F C2121 ECKC-H103JB CERAMIC 50V 100F C2122 ECKC-H103JB CERAMIC 50V 100F C2123 ECKC-H103JB CERAMIC 50V 100F C2124 ECKC-H103JB CERAMIC 50V 100F C2125 ECKC-H103JB CERAMIC 50V 100F C2140 ECKC-H103JB CERAMIC 50V 100F C2141 ECKC-H103JB CERAMIC 50V 100F C2150 ECKC-H103JB CERAMIC 50V 100F C2151 ECKC-H103JB CERAMIC 50V 100F C2152 ECKC-H103JB CERAMIC 50V 100F C2153 ECKC-H103JB CERAMIC 50V 100F C2154 ECKC-H103JB CERAMIC 50V 100F C2155 ECKC-H103JB CERAMIC 50V 100F C2156 CEKC-H103JB CERAMIC 50V 100F C2157 ECCAH-H003JB CERAMIC 50V 100F C2158 ECKC-H103JB CERAMIC 50V 100F C2159 ECKC-H103JB CERAMIC 50V 100F C2151 ECKC-H103JB CERAMIC 50V 100F C2152 ECKC-H103JB CERAMIC 50V 100F C2153 ECKC-H103JB CERAMIC 50V 100F C2156 CEKC-H103JB CERAMIC 50V 100F C2157 ECCAH-H003JB CERAMIC 50V 100F C2158 ECKC-H103JB CERAMIC 50V 100F C2159 ECKC-H103JB CERAMIC 50V 100F C2150 CEKC-H103JB CERAMIC 50V 100F C2151 ECKC-H103JB CERAMIC 50V 100F C2152 ECKC-H103JB CERAMIC 50V 100F C2156 CECA	1			•
C2102 ECKC1H101J CERAMIC 50V 100pf C2105 ECGM1H472J PLASTIC FILM 50V 4.7npf C2106 ECEA1CU100 ELECTROLYTIC 16V 10µpf C2107 ECKC1H103JB CERAMIC 50V 10µpf C2108 ECEA502R47 ELECTROLYTIC 50V 0.47µpf C2109 ECGM1H103J PLASTIC FILM 50V 10µpf C2110 ECEA1HU010 ELECTROLYTIC 50V 0.1µpf C2111 ECGM1H103J PLASTIC FILM 50V 10µpf C2111 ECGM1H103J ELECTROLYTIC 50V 10µpf C2111 ECCM1H103JB ECRAMIC 50V 10µpf C2111 ECCM1H103JB ECRAMIC 50V 10µpf C2111 ECCM1H103JB CERAMIC 50V 10µpf C2111 ECCM1H103JB CERAMIC 50V 10µpf C2111 ECCM1H103J CERAMIC 50V 10µpf C2111 ECCM1H103JB CERAMIC 50V 10µpf C2112 ECCM1H103JB CERAMIC 50V 10µpf C2112 ECCM1H103JB CERAMIC 50V 10µpf C2112 ECCM1H103JB CERAMIC 50V 10µpf C2120 ECCM1H103J PLASTIC FILM 50V 10µpf C2121 ECCM1H103J PLASTIC FILM 50V 10µpf C2122 ECCM1H103JB CERAMIC 50V 33µppf C2123 ECCM1H103JB CERAMIC 50V 33µppf C2125 ECCM1H31J CERAMIC 50V 33µppf C2126 ECCM1H31J CERAMIC 50V 33µppf C2127 ECCR1H351J CERAMIC 50V 33µppf C2128 ECKC1H103JB CERAMIC 50V 10µppf C2129 ECCM1H03JB CERAMIC 50V 10µppf C2120 ECCM1H03JB CERAMIC 50V 10µppf C2121 ECKC1H103JB CERAMIC 50V 10µppf C2122 ECKC1H103JB CERAMIC 50V 10µppf C2123 ECKC1H103JB CERAMIC 50V 10µppf C2124 ECKC1H103JB CERAMIC 50V 10µppf C2125 ECKC1H103JB CERAMIC 50V 10µppf C2126 ECKC1H103JB CERAMIC 50V 10µppf C2127 ECKC1H103JB CERAMIC 50V 10µppf C2128 ECKC1H103JB CERAMIC 50V 10µppf C2140 ECKC1H103JB CERAMIC 50V 10µppf C2151 ECKC1H103JB CERAMIC 50V 10µppf C2152 ECKC1H103JB CERAMIC 50V 10µppf C2153 ECKC1H103JB CERAMIC 50V 10µppf C2154 ECKC1H103JB CERAMIC 50V 10µppf C2155 ECKC1H103JB CERAMIC 50V 10µppf C2156 ECKC1H103JB CERAMIC 50V 10µppf C2157 ECCAN1H00J CERAMIC 50V 10µppf C2158 ECKC1H103JB CERAMIC 50V 10µppf C2159 ECKC1H103JB CERAMIC 50V 10µppf C2150 ECKC1H103JB CERAMIC 50V 10µppf C2151 ECKC1H103JB CERAMIC 50V 10µppf C2152 ECKC1H103JB CERAMIC 50V 10µppf C2154 ECKC1H103JB CERAMIC 50V 10µppf C2155 ECKC1H103JB CERAMIC 50V 10µppf C2156 ECKC1H103JB CERAMIC 50V 10µppf C2157 ECKC1H103JB CERAMIC 50V 10µppf C2158 ECKC1H103JB CERAMIC 50V 10µppf C2158 ECKC1H103JB CERAMIC 50V 10µppf C				•
C2104 ECOMIHA72J PLASTIC FILM 50V 4.7nF C2105 ECCAID100 ELECTROLYTIC 16V 10µF C2107 ECKC1H103JB CERAMIC 50V 0.47µF C2109 ECCAMH103J PLASTIC FILM 50V 0.47µF C2109 ECCAMH103J PLASTIC FILM 50V 0.14µF C2111 ECCAMH103J PLASTIC FILM 50V 0.14µF C2111 ECCAMH103J PLASTIC FILM 50V 0.14µF C2111 ECCAMH103J PLASTIC FILM 50V 10µF C2111 ECCAMH103JB CERAMIC 50V 10µF C2113 ECKC1H103JB CERAMIC 50V 10µF C2113 ECKC1H103JB CERAMIC 50V 10µF C2115 ECCAH103JB CERAMIC 50V 10µF C2116 ECKC1H103JB CERAMIC 50V 10µF C2117 ECKC1H103JB CERAMIC 50V 10µF C2117 ECKC1H103JB CERAMIC 50V 10µF C21120 ECCAMH103J PLASTIC FILM 50V 10µF C2120 ECCAMH103J PLASTIC FILM 50V 10µF C2123 ECCRH331J CERAMIC 50V 330µF C2123 ECCRH331J CERAMIC 50V 330µF C2123 ECCRH331J CERAMIC 50V 330µF C2125 ECCRH3651J CERAMIC 50V 330µF C2126 ECCAMH393J PLASTIC FILM 50V 39µF C2128 ECKC1H103JB CERAMIC 50V 10µF C2128 ECKC1H103JB CERAMIC 50V 10µF C2128 ECKC1H103JB CERAMIC 50V 10µF C2130 ECKC1H103JB CERAMIC 50V 10µF C2130 ECKC1H103JB CERAMIC 50V 10µF C2140 ECKC1H103JB CERAMIC 50V 10µF C2140 ECKC1H103JB CERAMIC 50V 10µF C2141 ECKC1H103JB CERAMIC 50V 10µF C2141 ECKC1H103JB CERAMIC 50V 10µF C2141 ECKC1H103JB CERAMIC 50V 10µF C2151 ECKC1H103JB CERAMIC 50V 10µF C2152 ECKC1H103JB CERAMIC 50V 10µF C2152 ECKC1H103JB CERAMIC 50V 10µF C2153 ECKC1H103JB CERAMIC 50V 10µF C2152 ECKC1H103JB CERAMIC 50V 10µF C2152 ECKC1H103JB CERAMIC 50V 10µF C2153 ECKC1H103JB CERAMIC 50V 10µF C2154 ECKC1H103JB CERAMIC 50V 10µF C2155 ECKC1H103JB CERAMIC 50V 10µF C2156 ECKC1H103JB CERAMIC 50V 10µF C2156 ECKC1H103JB CERAMIC 50V 10µF C2157 ECKC1H103JB CERAMIC 50V 10µF C2158 ECKC1H103JB CERAMIC 50V 10µF C2159 ECKC1H103JB CERAMIC 50V 10µF C2159 ECKC1H103JB CERAMIC 50V 10µF C2158 ECKC1H103JB CERAMIC 50V 10µF C2158 ECKC1H103JB CERAMIC 50V 10µF C2159 ECKC1H103JB CERAMIC 50V 10µF C2158 ECKC1H103JB CERAMIC 50V 10µF C2159 ECKC1H103JB CERAMIC 50V 10µF C2158 ECKC1H103JB CERAMIC 50V 10µF C215	1			
C2105 ECGMIH472J PLASTIC FILM 50V 4.7nf C2107 ECKC1H103JB CERAMIC 50V 10nf C2107 ECKC1H103JB CERAMIC 50V 10nf C2108 ECGAS02R7 ELECTROLYTIC 50V 0.47µf C2109 ECGMIH103J PLASTIC FILM 50V 10nf C2110 ECGA1HU010 ELECTROLYTIC 50V 01µf C21111 ECGMIH103JB CERAMIC 50V 10nf C21112 ECCEA1HU03JB CERAMIC 50V 10nf C2112 ECCEA1HU03JB CERAMIC 50V 10nf C2113 ECKC1H103JB CERAMIC 50V 10nf C2114 ECCEA1HUR47 ELECTROLYTIC 50V 47µf C2115 ECCRIH103JB CERAMIC 50V 10nf C2117 ECKC1H103JB CERAMIC 50V 10nf C2117 ECKC1H103JB CERAMIC 50V 10nf C21120 ECCMIH103J PLASTIC FILM 50V 10nf C21121 ECCMIH103JB CERAMIC 50V 10nf C21122 ECCMIH103J PLASTIC FILM 50V 10nf C21124 ECCRIH103JB CERAMIC 50V 330pf C2125 ECCRIH470J CERAMIC 50V 330pf C2126 ECCRIH470J CERAMIC 50V 330pf C2127 ECCRIH470J CERAMIC 50V 330pf C2128 ECKC1H103JB CERAMIC 50V 30pf C2129 ECCAIH03JB CERAMIC 50V 10nf C2120 ECKCH103JB CERAMIC 50V 10nf C21214 ECKC1H103JB CERAMIC 50V 10nf C2124 ECKC1H103JB CERAMIC 50V 10nf C2124 ECKC1H103JB CERAMIC 50V 10nf C2140 ECKC1H103JB CERAMIC 50V 10nf C2141 ECKC1H103JB CERAMIC 50V 10nf C2141 ECKC1H103JB CERAMIC 50V 10nf C2142 ECKC1H103JB CERAMIC 50V 10nf C2143 ECKC1H103JB CERAMIC 50V 10nf C2144 ECKC1H103JB CERAMIC 50V 10nf C2155 ECKC1H103JB CERAMIC 50V 10nf C2166 ECEA1CU21 ELECTROLYTIC 16V 22µf C2151 ECKC1H103JB CERAMIC 50V 10nf C2152 ECKC1H103JB CERAMIC 50V 10nf C2153 ECKC1H103JB CERAMIC 50V 10nf C2166 ECEA1CU221 ELECTROLYTIC 16V 22µf C2158 ECKC1H103JB CERAMIC 50V 10nf C2169 ECCAIH09J ECRAMIC 50V 10nf C2160 ECEA1CU221 ELECTROLYTIC 16V 22µf C2151 ECKC1H103JB CERAMIC 50V 10nf C2161 ECKC1H103JB CERAMIC 50V 10nf C2162 ECKC1H103JB CERAMIC 50V 10nf C2163 ECKC1H103JB CERAMIC 50V 10nf C2164 ECKCH103JB CERAMIC 50V 10nf C2165 ECKCH103JB CERAMIC 50V 10nf C2166 ECEA1CU21 ELECTROLYTIC 16V 22µf C2167 ECCAIH09J ELECTROLYTIC 16V 22µf C2168 ECKCH103JB CERAMIC 50V 10nf C2169 ECCAIH042 PLASTIC FILM 50V 4.7µf C2168 ECKCH103JB CERAMIC 50V 10nf C				
C2107 ECKC1H103JB CERAMIC C2108 ECGANCR47 ELECTROLYTIC 50V 0.47µF C2110 ECGANHU03J PLASTIC FILM 50V 10nF C21112 ECGANHU03J ELECTROLYTIC 50V 01µF C21112 ECCANHU03JB ELECTROLYTIC 50V 10nF C21113 ECKC1H103JB ECRAMIC 50V 10nF C21114 ECGANHUR47 ELECTROLYTIC 50V 47µF C21115 ECCR1H103JB CERAMIC 50V 10nF C21116 ECKC1H103JB CERAMIC 50V 10nF C21116 ECKC1H103JB CERAMIC 50V 10nF C21120 ECGM1H103J PLASTIC FILM 50V 10nF C21121 ECCANHU03JB CERAMIC 50V 10nF C21122 ECGM1H103J PLASTIC FILM 50V 10nF C21123 ECCR1H33J CERAMIC 50V 10nF C21124 ECCR1H33J CERAMIC 50V 10nF C21125 ECCR1H470J CERAMIC 50V 330pF C21126 ECCR1H470J CERAMIC 50V 330pF C21127 ECCR1H470J CERAMIC 50V 10nF C2129 ECCANHU03JB CERAMIC 50V 10nF C2129 ECCANHU03JB CERAMIC 50V 10nF C2120 ECCR1H03JB CERAMIC 50V 10nF C21210 ECKC1H103JB CERAMIC 50V 10nF C21214 ECKC1H103JB CERAMIC 50V 10nF C21214 ECKC1H103JB CERAMIC 50V 10nF C21214 ECKC1H103JB CERAMIC 50V 10nF C21215 ECKC1H103JB CERAMIC 50V 10nF C21216 ECKC1H103JB CERAMIC 50V 10nF C21216 ECKC1H103JB CERAMIC 50V 10nF C21216 ECKC1H103JB CERAMIC 50V 10nF C21217 ECKC1H103JB CERAMIC 50V 10nF C21218 ECKC1H103JB CERAMIC 50V 10nF C21219 ECKC1H103JB CERAMIC 50V 10nF C21210 ECKC1H103JB CE	C2105	ECQM1H472J	PLASTIC FILM	50V 4.7nF
C2108 ECEA502R47 ELECTROLYTIC 50V 0.47µF C2110 ECEA1HU010 ELECTROLYTIC 50V 10nF C2111 ECOMH103J PLASTIC FILM 50V 10nF ELECTROLYTIC 50V 01µF D1000 ELECTROLYTIC 50V 01µF ELECTROLYTIC 50V 01µF ELECTROLYTIC 50V 01µF ELECTROLYTIC 50V 01µF ELECTROLYTIC 50V 10nF ELECTROL				•
C2110				
C2111 ECQM1H103JJ PLASTIC FILM 50V 10nF C2113 ECKACH103JB CERAMIC 50V 10nF C2116 ECKC1H103JB CERAMIC 50V 10nF C2116 ECKC1H103JB CERAMIC 50V 10nF C2120 ECQM1H103JJ PLASTIC FILM 50V 10nF C2122 ECQM1H103JJ PLASTIC FILM 50V 10nF C2122 ECQM1H103JJ PLASTIC FILM 50V 10nF C2122 ECCM1H393J PLASTIC FILM 50V 330pF C2125 ECCR1H361J CERAMIC 50V 330pF C2126 ECCR1H370J CERAMIC 50V 330pF C2127 ECCR1H370J CERAMIC 50V 330pF C2128 ECKC1H103JB CERAMIC 50V 330pF C2128 ECKC1H103JB CERAMIC 50V 10nF C2129 ECCK1H303JB CERAMIC 50V 10nF C2129 ECCK1H03JB CERAMIC 50V 10nF C2129 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2140 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2166 ECGM1H472J ELECTROLYTIC 16V 220pF C2161 ECCANICU10 ELECTROLYTIC 16V 10pF C2205 ECCANICU3JB CERAMIC 50V 10nF C2166 ECGM1H472J PLASTIC FILM 50V 4.7nF C2205 ECCANICU3JB CERAMIC 50V 10nF C2166 ECGM1H472J PLASTIC FILM 50V 4.7nF C2205 ECCANICU3JB CERAMIC 50V 10nF C2166 ECGM1H472J PLASTIC FILM 50V 4.7nF C2207 ECCANICU3JB CERAMIC 50V 10nF C2206 ECCANICU3JB CERAMIC 50V 10nF C2		•		
C2112 ECEA1CU330 ELECTROLYTIC 16V 33µF C2114 ECEATHUR47 ELECTROLYTIC 50V 10nF C2115 ECCR1H150J CERAMIC 50V 15pF C2116 ECKC1H103JB CERAMIC 50V 10nF C2117 ECKC1H103JB CERAMIC 50V 10nF C2122 ECQM1H103J PLASTIC FILM 50V 10nF C2123 ECCR1H331J CERAMIC 50V 330µF C2123 ECCR1H331J CERAMIC 50V 330µF C2126 ECQM1H393J PLASTIC FILM 50V 30nF C2126 ECQM1H393J PLASTIC FILM 50V 30nF C2127 ECCR1H30JB CERAMIC 50V 30nµF C2128 ECKC1H103JB CERAMIC 50V 30µF C2129 ECCA1H03JB CERAMIC 50V 10nµF C2129 ECCA1H03JB CERAMIC 50V 10nµF C2132 ECKC1H103JB CERAMIC 50V 10nµF C2132 ECKC1H103JB CERAMIC 50V 10nµF C2140 ECKC1H103JB CERAMIC 50V 10nµF C2141 ECCR1H03JB CERAMIC 50V 10nµF C2155 ECKC1H103JB CERAMIC 50V 10nµF C2155 ECKC1H103JB CERAMIC 50V 10nµF C2155 ECKC1H103JB CERAMIC 50V 10nµF C2156 ECKC1H103JB CERAMIC 50V 10nµP C2156 ECKC1H103JB CERAMIC 50V 10nµP C2166 ECKC1H103JB CERAMIC 50V 10				•
C2114 ECEA1HUR47 ELECTROLYTIC 50V 47µF C2115 ECCR1H150J CERAMIC 50V 10nF C2117 ECKC1H103JB CERAMIC 50V 10nF C2120 ECQMIH103J CERAMIC 50V 10nF C2122 ECQMIH103J CERAMIC 50V 10nF C2123 ECCR1H30JJ CERAMIC 50V 300PF C2125 ECCR1H30JJ CERAMIC 50V 300PF C2125 ECCR1H30JJ CERAMIC 50V 300PF C2126 ECQMIH30JJ CERAMIC 50V 300PF C2126 ECQMIH30JJ CERAMIC 50V 300PF C2126 ECCR1H30JB CERAMIC 50V 10nF C2128 ECKC1H103JB CERAMIC 50V 10nF C2129 ECEACH03JB CERAMIC 50V 10nF C2132 ECKC1H103JB CERAMIC 50V 10nF C2132 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H03JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CER	C2112			
C2115 ECCR1H150J CERAMIC 50V 10nF C2117 ECKC1H102J CERAMIC 50V 10nF C2120 ECQM1H103J PLASTIC FILM 50V 10nF C2123 ECCR1H331J CERAMIC 50V 330pF C2125 ECCR1H361J CERAMIC 50V 330pF C2126 ECQM1H393J CERAMIC 50V 39nF C2127 ECCR1H470J CERAMIC 50V 39nF C2128 ECKC1H103JB CERAMIC 50V 39nF C2127 ECCR1H470J CERAMIC 50V 39nF C2129 ECKC1H103JB CERAMIC 50V 10nF C2129 ECKC1H103JB CERAMIC 50V 10nF C2129 ECKC1H103JB CERAMIC 50V 10nF C2130 ECKC1H103JB CERAMIC 50V 10nF C2131 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H03JB CERAMIC 50V 10nF C2141 ECKC1H03JB CERAMIC 50V 10nF C2142 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2142 ECKC1H103JB CERAMIC 50V 10nF C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2157 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2159 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEAICU221 ELECTROLYTIC 16V 22µF C2157 ECEAICU21 ELECTROLYTIC 16V 22µF C2158 ECKC1H103JB CERAMIC 50V 10nF C2160 ECEAICU221 ELECTROLYTIC 16V 22µF C2161 ECCAICU21 ELECTROLYTIC 16V 10µF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECKC1H103JB CERAMIC 50V 10nF C2164 ECCR1H03JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECGAICU21 ELECTROLYTIC 16V 10µF C2167 ECGM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECCACH103JB CERAMIC 50V 10nF C2160 ECEASCU21 ELECTROLYTIC 16V 10µF C2161 ECCACH100JB CERAMIC 50V 10nF C2161 ECCACH100JB CERAMIC 50V				
C2117 ECKCIH102J CERAMIC 50V 1.0nF C2122 ECQM1H103J PLASTIC FILM 50V 10nF C2122 ECQM1H103J PLASTIC FILM 50V 10nF C2125 ECCR1H331J CERAMIC 50V 330pF C2125 ECCR1H331J CERAMIC 50V 560pF C2126 ECQM1H393J PLASTIC FILM 50V 39nF C2127 ECCR1H470J CERAMIC 50V 47pF C2128 ECKC1H103JB CERAMIC 50V 10nF C2129 ECEA1CU330 CERAMIC 50V 10nF C2130 ECKC1H103JB CERAMIC 50V 10nF C2132 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2142 ECKC1H103JB CERAMIC 50V 10nF C2142 ECKC1H103JB CERAMIC 50V 10nF C2150 ECKC1H103JB CERAMIC 50V 10nF C2150 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2157 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2157 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2157 ECKC1H103JB CERAMIC 50V 10nF C2160 ECEA1CU221 ELECTROLYTIC 16V 220pF C2164 ECKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2160 ECEA1CU101 ELECTROLYTIC 16V 10pF C2161 ECCANH172J CERAMIC 50V 10nF C2161 ECC				
C2120 ECQMIH103J PLASTIC FILM 50V 10nF C2123 ECGR1H331J CERAMIC 50V 330pF C2125 ECGR1H361J CERAMIC 50V 330pF C2126 ECGR1H361J CERAMIC 50V 39nF C2127 ECCR1H470J CERAMIC 50V 47pF C2128 ECKC1H103JB CERAMIC 50V 10nF C2129 ECKC1H103JB CERAMIC 50V 10nF C2130 ECKC1H103JB CERAMIC 50V 10nF C2132 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2144 ECKC1H103JB CERAMIC 50V 10nF C2140 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2142 ECKC1H103JB CERAMIC 50V 10nF C2150 ECKC1H103JB CERAMIC 50V 10nF C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2166 ECEA1CU221 ELECTROLYTIC 16V 220µF C2161 ECCKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 10nF C210 ECKC1H103JB CERAMIC 50V 10nF C210 ECKC				
C2122 ECOMIH103J PLASTIC FILM 50V 10nF C2125 ECCR1H561J CERAMIC 50V 500pF C2126 ECCRH470J CERAMIC 50V 39npF C2127 ECCR1H470J CERAMIC 50V 47ppF C2128 ECKC1H103JB CERAMIC 50V 10npF C2129 ECEA1CU330 CERAMIC 50V 10npF C2130 ECKC1H103JB CERAMIC 50V 10npF C2132 ECKC1H103JB CERAMIC 50V 10npF C2132 ECKC1H103JB CERAMIC 50V 10npF C2134 ECKC1H103JB CERAMIC 50V 10npF C2140 ECKC1H103JB CERAMIC 50V 10npF C2141 ECKC1H103JB CERAMIC 50V 10npF C2141 ECKC1H103JB CERAMIC 50V 10npF C2142 ECKC1H103JB CERAMIC 50V 10npF C2142 ECKC1H103JB CERAMIC 50V 10npF C2155 ECKC1H103JB CERAMIC 50V 10npF C2150 ECKC1H103JB CERAMIC 50V 10npF C2151 ECKC1H103JB CERAMIC 50V 10npF C2152 ECKC1H103JB CERAMIC 50V 10npF C2153 ECEA1CU220 ELECTROLYTIC 16V 22µpF C2155 ECKC1H103JB CERAMIC 50V 10npF C2156 ECKC1H103JB CERAMIC 50V 10npF C2160 ECEA1CU221 ELECTROLYTIC 16V 220µpF C2161 ECEA1CU101 ELECTROLYTIC 16V 10µpF C2163 ECKC1H103JB CERAMIC 50V 10npF C2164 ECKC1H103JB CERAMIC 50V 10npF C2166 ECKC1H103JB C				
C2125	C2122			
C2126 ECQMIH393J PLASTIC FILM 50V 39nF C2127 ECCRIH470J CERAMIC 50V 47pF C2128 ECKC1H103JB CERAMIC 50V 10nF C2130 ECKC1H103JB CERAMIC 50V 10nF C2132 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2141 ECCR1H090J CERAMIC 50V 10nF C2141 ECCR1H090J CERAMIC 50V 10nF C2142 ECCRIH271J CERAMIC 50V 10nF C2142 ECCRIH103JB CERAMIC 50V 10nF C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2157 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2160 ECEA1CU221 ELECTROLYTIC 16V 220µF C2160 ECEA1CU221 ELECTROLYTIC 16V 220µF C2161 ECEA1CU221 ELECTROLYTIC 16V 220µF C2162 ECKC1H103JB CERAMIC 50V 10nF C2164 ECCM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2202 ECQM1H823J PLASTIC FILM 50V 1.0nF C2202 ECQM1H273J PLASTIC FILM 50V 2.2nF C2203 ECCM1H224JZ PLASTIC FILM 50V 2.2nF C2204 ECQM1H224JZ PLASTIC FILM 50V 2.2nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZRA7 ELECTROLYTIC 50V 0.47µF C2207 ECQV1H224JZ PLASTIC FILM 50V 2.2nF C2208 ECQV1H224JZ PLASTIC FILM 50V 2.2nF C2211 ECCW1H24JZ PLASTIC FILM 50V 2.2nF C2212 ECCW1H224JZ PLASTIC FILM 50V 2.2nF C2213 ECEA1CU101 ELECTROLYTIC 16V 10µF C2216 ECEA1ENAR7 ELECTROLYTIC 16V 10µF C2216 ECEA1ENAR7 ELECTROLYTIC 16V 10µF C2218 ECQM1H473J PLASTIC FILM 50V 4.7µF C2218 ECCM1H473J PLASTIC FILM				
C2128 ECKC1H103JB CERAMIC 50V 10nF C2132 ECKC1H103JB CERAMIC 50V 10nF C2132 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2142 ECCR1H27JJ CERAMIC 50V 10nF C2149 ECCR1H100JJ CERAMIC 50V 10pF C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECEATICU3JB CERAMIC 50V 10nF C2153 ECEATICU3JB CERAMIC 50V 10nF C2153 ECEATICU3JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEATICU3JB CERAMIC 50V 10nF C2166 ECEATICU3JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 10nF C2167 ECKC1H103JB CERAMIC 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 10nF C2167 ECKC1H103JB CERAMIC 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2161 ECCTROLYTIC 16V 200F C2161 ECCTROLYTIC 16V 200F C2161 ECCTROLYTIC 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169				
C2129 ECEA1CU330 ELECTROLYTIC 16V 33 µF C2130 ECKC1H103JB CERAMIC 50V 10nF C2134 ECKC1H103JB CERAMIC 50V 10nF C2140 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 10nF C2142 ECKC1H103JB CERAMIC 50V 10nF C2142 ECKC1H103JB CERAMIC 50V 10nF C2145 ECKC1H103JB CERAMIC 50V 10nF C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 10nF C2161 ECKC1H103JB CERAMIC 50V 10nF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECKC1H103JB CERAMIC 50V 10nF C2164 ECKC1H103JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECAMIH472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2167 ECKC1H103JB CERAMIC 50V 10nF C2167 ECKC1H103JB CERAMIC 50V 10nF C2167 ECKC1H103JB CERAMIC 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2167 ECKC1H103JB CERAMIC 50V 10nF C2107			CERAMIC	50V 47pF
C2130 ECKC1H103JB CERAMIC 50V 10nF C2132 ECKC1H103JB CERAMIC 50V 10nF C2140 ECKC1H103JB CERAMIC 50V 10nF C2140 ECKC1H103JB CERAMIC 50V 10nF C2141 ECCR1H090J CERAMIC 50V 10nF C2142 ECKC1H103JB CERAMIC 50V 10pF C2149 ECKC1H103JB CERAMIC 50V 10pF C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECEA1CU220 ELECTROLYTIC 16V 22µF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 220µF C2157 ECEA1HNR47 ELECTROLYTIC 16V 220µF C2158 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 220µF C2160 ECEA1CU221 ELECTROLYTIC 16V 220µF C2161 ECEA1CU30 ELECTROLYTIC 16V 10µµF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECKC1H103JB CERAMIC 50V 10nF C2164 ECKC1H103JB CERAMIC 50V 10nF C2164 ECKC1H103JB CERAMIC 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H472J PLASTIC FILM 50V 4.7nF C2202 ECQM1H273J PLASTIC FILM 50V 20nF C2203 ECQM1H273J PLASTIC FILM 50V 20nF C2204 ECQM1H102J PLASTIC FILM 50V 20nF C2205 ECEA50ZR47 ELECTROLYTIC 16V 100µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2201 ECQW1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB ECEARMIC 50V 10nF C2202 ECQW1H224JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB ECEARMIC 50V 10nF C2212 ECKC1H103JB ECEARMIC 50V 10nF C2203 ECQW1H224JZ PLASTIC FILM 50V 220nF C2212 ECXC1H103JB ECEARMIC 50V 10nF C2222 ECXC1H103JB ECEARMIC 50				
C2134 ECKC1H103JB CERAMIC 50V 10nF C2141 ECKC1H103JB CERAMIC 50V 09pF C2142 ECCR1H271J CERAMIC 50V 10pF C2142 ECCR1H271J CERAMIC 50V 10pF C2149 ECCR1H100J CERAMIC 50V 10pF C2150 ECKC1H103JB CERAMIC 50V 10pF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECEA1CU220 ELECTROLYTIC 16V 22µF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 22µF C2157 ECEA1HNR47 ELECTROLYTIC 16V 220µF C2158 ECKC1H103JB CERAMIC 50V 10nF C2159 ECEA1CU221 ELECTROLYTIC 16V 220µF C2151 ECEA1CU221 ELECTROLYTIC 16V 220µF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECEA1CU221 ELECTROLYTIC 16V 100µF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECEA1CU221 ELECTROLYTIC 16V 100µF C2160 ECEA1CU221 ELECTROLYTIC 16V 100µF C2161 ECEA1CU221 ELECTROLYTIC 16V 100µF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECKC1H103JB CERAMIC 50V 10nF C2164 ECCR1H103JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 10nF C2167 ECKC1H103JB CERAMIC 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECCM1H22J PLASTIC FILM 50V 27nF C2202 ECCM1H22J PLASTIC FILM 50V 22nF C2203 ECQM1H273J PLASTIC FILM 50V 22nF C2204 ECCM1H04JZ PLASTIC FILM 50V 22nF C2205 ECEA1CU100 ELECTROLYTIC 16V 100µF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µF C2207 ECCV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQW1H24JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2211 ECQW1H24JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 10nPF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2214 ECCA1H103JB CERAMIC 50V 10nPF C2215 ECCA1H103JB CERAMIC 50V 10nPF C2216 ECCA1H103JB CERAMIC 50V 10nPF C2217 ECEA1EN4R7 ELECTROLYTIC 16V 100µF C2218 ECCA1CU101 ELECTROLYTIC 16V 100µF C2219 ECCA1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J	C2130			•
C2140 ECKC1H103JB CERAMIC 50V 09pF C2141 ECCR1H090J CERAMIC 50V 09pF C2142 ECCR1H271J CERAMIC 50V 270pF C2149 ECCR1H100J CERAMIC 50V 10pF C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECEA1CU220 ELECTROLYTIC 16V 22µF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 22µF C2157 ECEA1HN47 ELECTROLYTIC 16V 220µF C2158 ECKC1H103JB CERAMIC 50V 10nF C2159 ECEA1CU101 ELECTROLYTIC 16V 220µF C2161 ECEA1CU101 ELECTROLYTIC 16V 220µF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECEA1CU101 ELECTROLYTIC 16V 220µF C2164 ECCA1H103JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECCA1H103JB CERAMIC 50V 10nF C2167 ECCAH103JB CERAMIC 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2160 ECCANH472J PLASTIC FILM 50V 4.7nF C2161 ECCACH103JB CERAMIC 50V 10nF C2162 ECCMH102J PLASTIC FILM 50V 4.7nF C2163 ECKC1H103JB CERAMIC 50V 10nF C2164 ECCRH103JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2167 ECQM1H472J PLASTIC FILM 50V 4.7nF C2202 ECQM1H822J PLASTIC FILM 50V 22nF C2203 ECCM1H22JZ PLASTIC FILM 50V 27nF C2204 ECQM1H02J PLASTIC FILM 50V 27nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECCV1H24JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H224JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 25V 4.7µF C2214 ECGA1H04JZ PLASTIC FILM 50V 4.7nF C2215 ECCA1H04JZ PLASTIC FILM 50V 4.7nF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECCANH23J PLASTIC FILM 50V 47nF C2219 ECGA1CN470 ELECTROLYTIC 16V 100µF C2220 ECQN1H423J PLASTIC FILM 50V 47nF C2221 ECCAH23J PLASTIC FILM 50V 47nF C2222 ECQM1H223J PLASTIC FILM 50V 47				
C2142 ECCRIH271J CERAMIC 50V 270pF C2149 ECCRIH100J CERAMIC 50V 10pF C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECEA1CU220 ELECTROLYTIC 16V 22µF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU21 ELECTROLYTIC 16V 22µF C2157 ECEA1HNR47 ELECTROLYTIC 16V 22µµF C2158 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2158 ECKC1H103JB CERAMIC 50V 10nF C2168 ECEA1CU21 ELECTROLYTIC 16V 22µµF C2168 ECEA1CU101 ELECTROLYTIC 16V 22µµF C2168 ECEA1CU21 ELECTROLYTIC 16V 22µµF C2166 ECEA1CU21 ELECTROLYTIC 16V 10µµF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECRA020E53R TRIMMER CAPACITOR 20µF C2164 ECCR1H180J CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECCM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C210 ECCM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C210 ECCM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2202 ECQM1H822J PLASTIC FILM 50V 220nF C2203 ECQM1H22J PLASTIC FILM 50V 220nF C2204 ECQM1H22J PLASTIC FILM 50V 220nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µµF C2206 ECEA50ZR47 ELECTROLYTIC 16V 10µµF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H224JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 10nP C2206 ECEA50ZR47 ELECTROLYTIC 25V 4.7µµF C2218 ECEA1EN4R7 ELECTROLYTIC 16V 100µF C220 ECQV1H474JZ PLASTIC FILM 50V 220nF C2211 ECQV1H474JZ PLASTIC FILM 50V 47nPF C2221 ECQM1H223J PLASTIC FILM 50V 47nPF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22n				
C2149 ECCR1H100J CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECEA1CU220 ELECTROLYTIC 16V 22µF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 22µF C2157 ECEA1HNR47 ELECTROLYTIC 50V 47µF C2158 ECKC1H103JB CERAMIC 50V 10nF C2159 ECEA1CU221 ELECTROLYTIC 16V 220µF C2159 ECEA1CU101 ELECTROLYTIC 16V 100µF C2160 ECEA1CU221 ELECTROLYTIC 16V 100µF C2161 ECEA1CU221 ELECTROLYTIC 16V 100µF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECRLA020E53R RIMMER CAPACITOR 20pF C2164 ECGR1H180J CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2160 ECKC1H103JB CERAMIC 50V 10nF C2161 ECQM1H472J PLASTIC FILM 50V 4.7nF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECRCH103JB CERAMIC 50V 10nF C2164 ECGM1H472J PLASTIC FILM 50V 1.0nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECQM1H472J PLASTIC FILM 50V 1.0nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H822J PLASTIC FILM 50V 2.7nF C2202 ECQM1H273J PLASTIC FILM 50V 2.7nF C2203 ECQM1H273J PLASTIC FILM 50V 1.0nF C2204 ECQM1H02J PLASTIC FILM 50V 2.2nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZR47 ELECTROLYTIC 16V 10µF C2207 ECQV1H224JZ PLASTIC FILM 50V 2.2nF C2208 ECQV1H224JZ PLASTIC FILM 50V 2.2nF C2210 ECQV1H224JZ PLASTIC FILM 50V 2.2nF C2211 ECQV1H224JZ PLASTIC FILM 50V 2.2nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 25V 4.7µF C2214 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2215 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECEA1CN470 ELECTROLYTIC 16V 100µF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2221 ECQM1H473J PLASTIC FILM 50V 220F C2221 ECQM1H223J PLASTIC FILM 50V 470nF C2222 ECQM1H223J PLASTIC FILM 50V 470nF C2222 ECQM1H223J PLASTIC FILM 50V 470nF C2222 ECQM1H223J PLASTIC FILM 50V 470nF				
C2150 ECKC1H103JB CERAMIC 50V 10nF C2151 ECKC1H103JB CERAMIC 50V 10nF C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECEA1CU220 ELECTROLYTIC 16V 22µF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 22µF C2157 ECEA1HNR47 ELECTROLYTIC 50V 47µF C2158 ECKC1H103JB CERAMIC 50V 10nF C2159 ECEA1CU101 ELECTROLYTIC 16V 100µF C2160 ECEA1CU221 ELECTROLYTIC 16V 100µF C2161 ECEA1CU100 ELECTROLYTIC 16V 220µF C2161 ECEA1CU100 ELECTROLYTIC 16V 10µF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECRLA020E53R TRIMMER CAPACITOR 20pF C2164 ECCR1H180J CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2161 ECQM1H472J PLASTIC FILM 50V 4.7nF C21620 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H822J PLASTIC FILM 50V 22npF C2202 ECQM1H822J PLASTIC FILM 50V 22npF C2203 ECQM1H273J PLASTIC FILM 50V 22npF C2204 ECQM1H02J PLASTIC FILM 50V 22npF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZR47 ELECTROLYTIC 16V 10µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220npF C2210 ECQV1H224JZ PLASTIC FILM 50V 220npF C2211 ECQV1H104JZ PLASTIC FILM 50V 220npF C2212 ECKC1H103JB CERAMIC 50V 10npF C2203 ECQV1H224JZ PLASTIC FILM 50V 220npF C2210 ECQV1H224JZ PLASTIC FILM 50V 220npF C2211 ECQV1H224JZ PLASTIC FILM 50V 220npF C2212 ECKC1H103JB CERAMIC 50V 10npF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2214 ECQV1H224JZ PLASTIC FILM 50V 220npF C2215 ECEA1CU101 ELECTROLYTIC 25V 4.7µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECEA1CU101 ELECTROLYTIC 16V 100µF C2220 ECQV1H474JZ PLASTIC FILM 50V 220npF C2211 ECQV1H474JZ PLASTIC FILM 50V 220npF C2212 ECEA1CN470 ELECTROLYTIC 16V 100µF C2222 ECQM1H223J PLASTIC FILM 50V 220ppF C2222 ECQM1H223J PLASTIC FILM 50V 220ppF C2222 ECQM1H223J PLASTIC FILM 50V 220ppF C2222 ECQM1H223J PLASTIC FILM 50V 22ppF C2223 ECEA1CU101 ELECTROLYTI				
C2152 ECKC1H103JB CERAMIC 50V 10nF C2153 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 220µF C2157 ECEA1HNR47 ELECTROLYTIC 50V 47µF C2158 ECKC1H103JB CERAMIC 50V 10nF C2159 ECEA1CU101 ELECTROLYTIC 16V 100µF C2159 ECEA1CU101 ELECTROLYTIC 16V 100µF C2160 ECEA1CU221 ELECTROLYTIC 16V 10µµF C2161 ECEA1CU100 ELECTROLYTIC 16V 10µµF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECKLA020E53R TRIMMER CAPACITOR 20µF C2164 ECCR1H180J CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2102 ECQM1H02J PLASTIC FILM 50V 27nF C2202 ECQM1H02J PLASTIC FILM 50V 27nF C2204 ECQM1H02J PLASTIC FILM 50V 27nF C2204 ECQM1H02J PLASTIC FILM 50V 20nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µµF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µµF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECKC1H103JB CERAMIC 50V 10npF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 10npF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECKC1H03JB CERAMIC 50V 10npF C2212 ECKC1H103JB CERAMIC 50V 10npF C2212 ECKC1H103JB CERAMIC 50V 10npF C2213 ECEA1CU101 ELECTROLYTIC 25V 4.7µµF C2214 ECGA1EN4R7 ELECTROLYTIC 25V 4.7µµF C2215 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µµF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µµF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µµF C2218 ECQM1H473J PLASTIC FILM 50V 47npF C2212 ECKC1H103JB CERAMIC 50V 22npF C2212 ECKC1H023J PLASTIC FILM 50V 47npF C2212 ECKC1H023J PLASTIC FILM 50V 47npF C2212 ECQM1H473J PLASTIC FILM 50V 47npF C2212 ECQM1H473	C2150	ECKC1H103JB	CERAMIC	50V 10nF
C2153 ECEA1CU220 ELECTROLYTIC 16V 22μF C2154 ECKC1H103JB CERAMIC 50V 10nF C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 220μF C2157 ECEA1HNR47 ELECTROLYTIC 50V 47μF C2158 ECKC1H103JB CERAMIC 50V 10nF C2160 ECEA1CU101 ELECTROLYTIC 16V 10μF C2160 ECEA1CU100 ELECTROLYTIC 16V 10μF C2161 ECEA1CU100 ELECTROLYTIC 16V 10μF C2163 ECKC1H103JB CERAMIC 50V 10nF C2163 ECKC1H103JB CERAMIC 50V 10nF C2164 ECCK1H103JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 10nF C2168 ECKC1H103JB <td< td=""><td></td><td></td><td></td><td></td></td<>				
C2155 ECKC1H103JB CERAMIC 50V 10nF C2156 ECEA1CU221 ELECTROLYTIC 16V 220JF C2157 ECEA1HNR47 ELECTROLYTIC 50V .47JF C2158 ECKC1H103JB CERAMIC 50V 10nF C2159 ECEA1CU101 ELECTROLYTIC 16V 100JF C2160 ECEA1CU221 ELECTROLYTIC 16V 220JF C2161 ECEA1CU20 ELECTROLYTIC 16V 10JF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECKC1H103JB CERAMIC 50V 10nF C2163 ECKC1H103JB CERAMIC 50V 10nF C2164 ECCR1H180J CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2166 ECCM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2167 ECQM1H472J PLASTIC FILM 50V 1.0nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H02J PLASTIC FILM 50V 1.0nF C2202 ECQM1H273J PLASTIC FILM 50V 27nF C2203 ECQM1H273J PLASTIC FILM 50V 27nF C2204 ECQM1H273J PLASTIC FILM 50V 1.0nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10JF C2205 ECEA1CU100 ELECTROLYTIC 16V 10JF C2206 ECEA50ZR47 ELECTROLYTIC 16V 10JF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H04JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 10nnF C2213 ECEA1CU101 ELECTROLYTIC 16V 100JF C2214 ECQV1H04JZ PLASTIC FILM 50V 220nF C2215 ECKC1H03JB CERAMIC 50V 10nnF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7JJF C2218 ECQM1H473J PLASTIC FILM 50V 47nf C2219 ECEA1CN470 ELECTROLYTIC 16V 47JJF C2222 ECQM1H223J PLASTIC FILM 50V 22nf ECEA1CU101 ELECTROLYTIC 16V 47JJF C2222 ECQM1H23JJ PLASTIC FILM 50V 22nf ECEA1CU101 ELECTROLYTIC 16V 47JJF C2222 ECQM1H23JJ PLASTIC FILM 50V 22nf ECEA1CU101 ELECTROLYTIC 16V 47JJF C2222 ECQM1H23JJ PLASTIC FILM 50V 22nf ECEA1CU101 ELECTROLYTIC 16V 47JJF C2222 ECQM1H23JJ PLASTIC FILM 50V 22nf ECEA1CU101 ELECTROLYTIC 16V				
C2156 ECEA1CU221 ELECTROLYTIC 16V 220μF C2157 ECEA1HNR47 ELECTROLYTIC 50V 47μF C2158 ECKC1H103JB CERAMIC 50V 10nF C2159 ECEA1CU101 ELECTROLYTIC 16V 20μF C2160 ECEA1CU221 ELECTROLYTIC 16V 220μF C2161 ECEA1CU100 ELECTROLYTIC 16V 220μF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECRLA020E53R TRIMMER CAPACITOR 20pF C2164 ECCR1H180J CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECQM1H472J PLASTIC FILM 50V 10nF C2167 ECQM1H472J PLASTIC FILM 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H02J PLASTI				
C2157 ECEA1HNR47 ELECTROLYTIC 50 V .47μF C2158 ECKC1H103JB CERAMIC 50 V 10nF C2159 ECEA1CU101 ELECTROLYTIC 16 V 100μF C2160 ECEA1CU221 ELECTROLYTIC 16 V 220μF C2161 ECEA1CU100 ELECTROLYTIC 16 V 10μF C2162 ECKC1H103JB CERAMIC 50 V 10nF C2163 ECRLA020E53R TRIMMER CAPACITOR 20pF C2164 ECCR1H180J CERAMIC 50 V 10nF C2165 ECKC1H103JB CERAMIC 50 V 10nF C2166 ECM1H472J PLASTIC FILM 50 V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50 V 10nF C2168 ECKC1H103JB CERAMIC 50 V 10nF C2169 ECKC1H103JB CERAMIC 50 V 10nF C2201 ECQM1H102J PLASTIC FILM 50 V 1.0nF C2201 ECQM1H102J				
C2159 ECEA1CU101 ELECTROLYTIC 16V 100μF C2160 ECEA1CU221 ELECTROLYTIC 16V 220μF C2161 ECEA1CU100 ELECTROLYTIC 16V 220μF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECRLA020E53R TRIMMER CAPACITOR 20pF C2164 ECCR1H180J CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H82J PLASTIC FILM 50V 1.0nF C2201 ECQM1H82J PLASTIC FILM 50V 2.0nF C2203 ECQM1H02J PLAST	C 2 1 5 7	ECEA1HNR47	ELECTROLYTIC	£ 1 × 50 × 50 × 50 × 50 × 50 × 50 × 50 ×
C2160 ECEA1CU221 ELECTROLYTIC 16V 220μF C2161 ECEA1CU100 ELECTROLYTIC 16V 10μF C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECRLA020E53R TRIMMER CAPACITOR 20pF C2164 ECCR1H180J CERAMIC 50V 10nF C2165 ECKC1H103JB CERAMIC 50V 4.7nF C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50V 10nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H102J PLASTIC FILM 50V 10nF C2202 ECQM1H273J PLASTIC FILM 50V 27nF C2203 ECEA1CU100 ELECTROLYTIC 16V 10μF C2204 ECEA1CU10 ELECTR				
C2162 ECKC1H103JB CERAMIC 50V 10nF C2163 ECRLA020E53R TRIMMER CAPACITOR 20pF C2164 ECCR1H180J CERAMIC 50V 18pF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECKC1H103JB CERAMIC 50V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H82J PLASTIC FILM 50V 1.0nF C2202 ECQM1H82J PLASTIC FILM 50V 2.7nF C2203 ECQM1H273J PLASTIC FILM 50V 2.7nF C2204 ECQM1H273J PLASTIC FILM 50V 2.0nF C2205 ECEA1CU100 ELECTROLYTIC				,
C2163 ECRLA020E53R TRIMMER CAPACITOR 20pF C2164 ECCR1H180J CERAMIC 50V 18pF C2165 ECKC1H103JB CERAMIC 50V 10nF C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H102J PLASTIC FILM 50V 1.0nF C2202 ECQM1H273J PLASTIC FILM 50V 27nF C2203 ECQM1H273J PLASTIC FILM 50V 27nF C2204 ECQM1H102J PLASTIC FILM 50V 1.0nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10μF C2205 ECEA50ZR47 ELECTROLYTIC 16V 10μF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H24JZ PLASTIC FILM 50V 220nF C2208 ECQV1H24JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H04JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 10nnF C2213 ECEA1CU101 ELECTROLYTIC 16V 100μF C2213 ECEA1CU101 ELECTROLYTIC 25V 4.7μF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7μF C2218 ECQM1H474JZ PLASTIC FILM 50V 47nF C2218 ECQM1H474JZ PLASTIC FILM 50V 47nF C2218 ECQM1H474JZ PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47μF C2219 ECEA1CN470 ELECTROLYTIC 16V 47μF C2220 ECQV1H474JZ PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47μF C2222 ECQM1H223J PLASTIC FILM 50V 22nF ECCEA1CU101 ELECTROLYTIC 16V 47μF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECCM1H223J ELECTROLYTIC 16V 100μF C22223 ECEA1CU101				
C2165 ECKC1H103JB CERAMIC C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC C2169 ECKC1H103JB CERAMIC C2170 ECKC1H103JB CERAMIC C2170 ECKC1H103JB CERAMIC C2201 ECQM1H102J PLASTIC FILM 50V 1.0nF C2202 ECQM1H102J PLASTIC FILM 50V 8.2nF C2203 ECQM1H273J PLASTIC FILM 50V 27nF C2204 ECQM1H273J PLASTIC FILM 50V 1.0nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10JF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47JF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H104JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H24JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC C2213 ECEA1CU101 ELECTROLYTIC 50V 100nF C2214 ECQV1H104JZ PLASTIC FILM 50V 220nF C2215 ECEA1EN4R7 ELECTROLYTIC 25V 4.7JF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7JF C2217 ECEA1ENAR7 ELECTROLYTIC 25V 4.7JF C2218 ECQM1H474JZ PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47JF C2219 ECEA1CN470 ELECTROLYTIC 16V 47JF C2220 ECQV1H474JZ PLASTIC FILM 50V 22nF C2221 ECCM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 47JF				
C2166 ECQM1H472J PLASTIC FILM 50V 4.7nF C2167 ECQM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H102J PLASTIC FILM 50V 1.0nF C2202 ECQM1H822J PLASTIC FILM 50V 27nF C2203 ECQM1H273J PLASTIC FILM 50V 27nF C2204 ECQM1H102J PLASTIC FILM 50V 1.0nF C2205 ECEA1CU100 ELECTROLYTIC 16V 1.0μF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47μF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211	C 2 1 6 4	ECCR1H180J	CERAMIC	50V 18pF
C2167 ECQM1H472J PLASTIC FILM 50V 4.7nF C2168 ECKC1H103JB CERAMIC 50V 10nF C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H102J PLASTIC FILM 50V 1.0nF C2202 ECQM1H822J PLASTIC FILM 50V 27nF C2203 ECQM1H273J PLASTIC FILM 50V 27nF C2204 ECQM1H02J PLASTIC FILM 50V 27nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10μF C2206 ECEA50ZR47 ELECTROLYTIC 50V 22nF C2207 ECQV1H224JZ PLASTIC FILM 50V 22nF C2208 ECQV1H224JZ PLASTIC FILM 50V 22nF C2210 ECQV1H224JZ PLASTIC FILM 50V 22nF C2211 ECQV1H04JZ PLASTIC FILM 50V 22nF C2211 ECQV1				
C2169 ECKC1H103JB CERAMIC 50V 10nF C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H102J PLASTIC FILM 50V 1.0nF C2202 ECQM1H822J PLASTIC FILM 50V 27nF C2203 ECQM1H273J PLASTIC FILM 50V 27nF C2204 ECQM1H102J PLASTIC FILM 50V 1.0nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H104JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H24JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 100nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2214 ECQATHATAJZ PLASTIC FILM 50V 100nF C2215 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H474JZ PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2210 ECQV1H474JZ PLASTIC FILM 50V 47nF C2221 ECQP1562JZ PLASTIC FILM 50V 50nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF	C2167	ECQM1H472J	PLASTIC FILM	50V 4.7nF
C2170 ECKC1H103JB CERAMIC 50V 10nF C2201 ECQM1H102J PLASTIC FILM 50V 27nF C2203 ECQM1H822J PLASTIC FILM 50V 8.2nF C2203 ECQM1H273J PLASTIC FILM 50V 27nF C2204 ECQM1H102J PLASTIC FILM 50V 1.0nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H104JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H24JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2216 ECGM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 47nF C2221 ECQP1562JZ PLASTIC FILM 50V 470nF C2221 ECQP1662JZ PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF C2223 ECEA1CU101				
C2202 ECQM1H822J PLASTIC FILM 50V 8.2nF C2203 ECQM1H102J PLASTIC FILM 50V 27nF C2204 ECQM1H102J PLASTIC FILM 50V 1.0nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H104JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 100nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2214 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2215 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 47nF C2221 ECQP1562JZ PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF	C2170	ECKC1H103JB	CERAMIC	50V 10nF
C2203 ECQM1H273J PLASTIC FILM 50V 27nF C2204 ECGM1H102J PLASTIC FILM 50V 1.0nF C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H104JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 220nF C2212 ECKC1H103JB CERAMIC 50V 100nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2214 ECGM1H474JZ PLASTIC FILM 50V 10nF C2215 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2216 ECGM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2219 ECGM1H474JZ PLASTIC FILM 50V 47nF C2221 ECQV1H474JZ PLASTIC FILM 50V 47nF C2221 ECQV1H474JZ PLASTIC FILM 50V 470µF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF				
C2205 ECEA1CU100 ELECTROLYTIC 16V 10µF C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 100nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2214 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF	C2203	ECQM1H273J	PLASTIC FILM	50V 27nF
C2206 ECEA50ZR47 ELECTROLYTIC 50V 0.47µF C2207 ECQV1H224JZ PLASTIC FILM 50V 220nF C2208 ECQV1H224JZ PLASTIC FILM 50V 220nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 100nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 50V 470nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF				
C2208 ECQV1H104JZ PLASTIC FILM 50V 100nF C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 100nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF	C2206	ECEA50ZR47	ELECTROLYTIC	F لر 5 0 0 5 5 5 5
C2209 ECQV1H224JZ PLASTIC FILM 50V 220nF C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 100nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF				
C2210 ECQV1H224JZ PLASTIC FILM 50V 220nF C2211 ECQV1H104JZ PLASTIC FILM 50V 100nF C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECCA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP562JZ PLASTIC FILM 50V 22nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF	C2209			
C2212 ECKC1H103JB CERAMIC 50V 10nF C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 100V 5.6nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF	C 2 2 1 0	ECQV1H224JZ	PLASTIC FILM	50V 220nF
C2213 ECEA1CU101 ELECTROLYTIC 16V 100µF C2216 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7µF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 100V 5.6nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF				
C2217 ECEA1EN4R7 ELECTROLYTIC 25V 4.7μF C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47μF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 100V 5.6nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100μF	C 2 2 1 3	ECEA1CU101	ELECTROLYTIC	F لى 100 F
C2218 ECQM1H473J PLASTIC FILM 50V 47nF C2219 ECEA1CN470 ELECTROLYTIC 16V 47µF C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 100V 5.6nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF				
C2220 ECQV1H474JZ PLASTIC FILM 50V 470nF C2221 ECQP1562JZ PLASTIC FILM 100V 5.6nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF	C 2 2 1 8	ECQM1H473J	PLASTIC FILM	50V 47nF
C2221 ECQP1562JZ PLASTIC FILM 100V 5.6nF C2222 ECQM1H223J PLASTIC FILM 50V 22nF C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF				
C2223 ECEA1CU101 ELECTROLYTIC 16V 100µF	C 2 2 2 1		PLASTIC FILM	100V 5.6nF

Ref No.	Part No.	Description
D2204 D2205 D2207 D2209 D2211 D2215 D2216 D2304 D2351 D2402 D2406 D2408 D2408 D2408 D2409 D2411 D2603 D2605 D2607 D2612 D2614 D2615 D2628 D2629 D3503 D3504 D3505 D3504 D3505 D3507 D3527 D3528 D3529 D3530	MA 4 0 5 1 MA 7 0 0 T A 5 MA 1 6 5 T	DIODE
IC2170 IC2201 IC2271 IC2272 IC2302 IC2351 IC2403 IC2403 IC2601 IC3501 IC3505 IC3506 IC3506 IC3506	L 7 8 M 0 5 M R B SAA 1 0 6 4 AN 5 1 3 6 K AN 5 1 3 6 K I C 4 0 1 1 B P T D A 3 8 0 3 A U P D 4 0 6 6 B C L 7 8 M 1 2 M R B T C 4 0 2 3 B P T D A 3 8 1 0 ST K 4 3 9 2 T V M 5 1 3 2 1 P L 7 8 M 1 2 M R B U P D 4 0 6 6 B C M 5 1 3 2 6 P SAA 5 2 4 3 P - E L 7 8 M 0 5 M R B M 6 8 4 0 0 P - 1 2 L P C B 8 0 C 6 5 2 2 7 C 2 5 6 - 2 0 N P C 7 4 H C 3 7 3 P	REGULATOR V. I. F. CITAC AUDIO CONTROL I. C. SYNC CIRCUIT MULTI STANDARD DECODER VIDEO CONTROL C.T. I. REGULATOR 12V REGULATOR I. R. RECEIVER MEMORY MICROPROCESSOR 5V REGULATOR DISPLAY DRIVER BILINGUAL DECODER S. I. F. SECAM S. I. F. SECAM S. I. F. SWITCH MATRIX SWITCH 12V REGULATOR AMBIENCE CONTROL AUDIO AMPLIFIER SWITCHING 12V REGULATOR SWITCH TV/AV SWITCH TV/AV SWITCH TV/AV SWITCH TELETEXT VIP CHARACTER GENERATOR 5V REGULATOR 64K RAM MEMORY I. C. I. C. I. C.
L12 L16 L17 L18	TLT082L991R TLT082L991R TLT082L991R TLT082L991R	COIL COIL COIL

C2453 ECEAICN100 ELECTROLYTIC 16V 10µF C2461 ECEAHUN212 ELECTROLYTIC 50V 2.2µF C2462 ECOVIH104JZ PLASTIC FILM 50V 100nF C2463 ECEACHU101 ELECTROLYTIC 50V 2.2µF C2463 ECEACHU103JB CERAMIC 50V 2.2nF C2464 ECKCH103JB CERAMIC 50V 2.2nF C2465 ECKR:H222KB CERAMIC 50V 2.2nF C2465 ECKR:H222KB CERAMIC 50V 2.2nF C2467 ECKC:H222J CERAMIC 50V 2.2nF C2468 ECKR:H222KB CERAMIC 50V 2.2nF C2469 ECKC:H222J CERAMIC 50V 2.2nF C2469 ECKC:H222J CERAMIC 50V 2.2nF C2460 ECKC:H222J CERAMIC 50V 2.2nF C2601 ECKC:H103JB CERAMIC 50V 2.2nF C2602 ECEALEN470 ELECTROLYTIC 16V 47µF C2603 ECEALIOUA71 ELECTROLYTIC 16V 47µF C2604 ECCA:H2010 ELECTROLYTIC 16V 47µF C2605 ECEALICU470 ELECTROLYTIC 16V 47µF C2606 ECEALICU470 ELECTROLYTIC 16V 47µF C2607 ECEALICU470 ELECTROLYTIC 16V 47µF C2608 ECQA:H104JZ PLASTIC FILM 50V 10µF C2609 ECEALICU470 ELECTROLYTIC 16V 47µF C2610 ECEALICU470 ELECTROLYTIC 16V 47µF C2611 ECEALICU470 ELECTROLYTIC 16V 47µF C2612 ECEALICU470 ELECTROLYTIC 16V 47µF C2613 ECEALICU470 ELECTROLYTIC 16V 47µF C2614 ECKC:H271J CERAMIC 50V 2.2nF C2621 ECKC:H271J CERAMIC 50V 2.2nF C2621 ECKC:H271J CERAMIC 50V 2.2nF C2622 ECKC:H4271J CERAMIC 50V 2.2nF C2623 ECKC:H4271J CERAMIC 50V 2.2nF C2624 ECKR:H222 CERAMIC 50V 2.2nF C2625 ECKC:H271J CERAMIC 50V 2.2nF C2626 ECKC:H271J CERAMIC 50V 2.2nF C2627 ECKC:H271J CERAMIC 50V 2.2nF C2628 ECKC:H271J CERAMIC 50V 2.2nF C2629 ECKC:H271J CERAMIC 50V 2.2nF C2620 ECKC:H271J CERAMIC 50V 2.2nF C2620 ECKC:H271J CERAMIC 50V 2.2nF C2621 ECKC:H271J CERAMIC 50V 2.2nF C2622 ECKC:H271J CERAMIC 50V 2.2nF C2623 ECKC:H3010 CERAMIC 50V 2.2nF C3503 ECKC:H302J CERAMIC 50V 2.2nF C3503 ECKC:H302J CERAMIC 50V 2.2nF C3504 ECKC:H301J CERAMIC 50V 2.2nF C3505 ECMIH473J CERAMIC 50V 2.2nF C3505 ECMIH473J CERAMIC 50V 2.2nF C3506 ECKC:H301J CERAMIC 50V 2.2nF C3507 ECKC:H301J CERAMIC 50V 2.2nF C3508 ECKC:H303JB CERAMIC 50V 10nF C3550 ECKC:H303JB CERAMIC 50V 10nF C3550 ECKC:H303JB CERAMIC 50V 10nF	C2456 ECEA1CN100 ELECTROLYTIC 16V 10µF C2612 ECQV1H104JZ ELECTROLYTIC 50V 2.2µF C2463 ECEA1CN101 ELECTROLYTIC 50V 10nF C2464 ECKC1H03JB C2465 ECKR1H22ZKB CERAMIC 50V 2.2nF C2465 ECKR1H22ZKB CERAMIC 50V 2.2nF C2465 ECKR1H22ZKB CERAMIC 50V 2.2nF C2467 ECKR1H22ZKB CERAMIC 50V 2.2nF C2468 ECKR1H22ZKB CERAMIC 50V 2.2nF C2468 ECKR1H22ZKB CERAMIC 50V 2.2nF C2469 ECKC1H22ZJ CERAMIC 50V 2.2nF C2469 ECKC1H22ZJ CERAMIC 50V 2.2nF C2601 ECKC1H22ZJ CERAMIC 50V 2.2nF C2601 ECKC1H22ZJ CERAMIC 50V 2.2nF C2602 ECEA1EN4R7 ELECTROLYTIC 50V 10nF C2603 ECEA1CN100 ELECTROLYTIC 16V 10µF C2604 ECEA1CN471 ELECTROLYTIC 16V 10µF C2605 ECEA1CN470 ELECTROLYTIC 16V 470µF C2607 ECEA1CN470 ELECTROLYTIC 16V 470µF C2601 ECEA1CN470 ELECTROLYTIC 16V 470µF C2611 ECEA1CN470 ELECTROLYTIC 16V 470µF C2612 ECEA1CN470 ELECTROLYTIC 16V 470µF C2613 ECEA1CN470 ELECTROLYTIC 16V 470µF C2614 ECKC1H271J CERAMIC 50V 2.2nF C2624 ECKC1H271J CERAMIC 50V 2.2nF C2624 ECKC1H271J CERAMIC 50V 2.2nF C2624 ECKC1H271J CERAMIC 50V 2.2nF C2625 ECKC1H22ZJ CERAMIC 50V 2.2nF C2626 ECKC1H271J CERAMIC 50V 2.2nF C2626 ECKC1H271J CERAMIC 50V 2.2nF C2626 ECKC1H271J CERAMIC 50V 2.2nF C2626 ECKC1H22ZJ CERAMIC 50V 10nF C26352 ECKC1H22ZJ CERAMIC 50V 10nF C26353 ECKC1H33JB CERAMIC 50V 10nF C26353 ECKC1H33JB CERAMIC 50V 10nF C26354 ECKC1H33JB CERAMIC 50V 10nF C26354 E	Ref No.	Part No.	Description	_
C3584 ECEA0JU101 ELECTROLYTIC 6.3V 100µF C3585 ECQV1H104JZ PLASTIC FILM 50V 100nF C3586 ECQV1H104JZ PLASTIC FILM 50V 100nF	C3558 ECRBA160N11 TRIMMER CAPACITOR 160pF C3559 ECCR1H560J CERAMIC 50V 56pF C3565 ECCR1H070J CERAMIC 50V 820pF C3566 ECKC1H821J CERAMIC 50V 820pF C3567 ECKC1H821J CERAMIC 50V 820pF C3568 ECKC1H821J CERAMIC 50V 820pF C3570 ECEA0JU471 ELECTROLYTIC 6.3V 470µF C3576 ECQV1H104JZ PLASTIC FILM 50V 100nF C3577 ECQV1H104JZ PLASTIC FILM 50V 10npF C3578 ECKC1H03JB CERAMIC 50V 10npF C3579 ECEA0JU101 ELECTROLYTIC 6.3V 100µF C3580 ECKC1H103JB CERAMIC 50V 10npF C3581 ECEA1HU010 ELECTROLYTIC 6.3V 100µF C3582 ECEA0JU471 ELECTROLYTIC 6.3V 470µF C3583 ECQV1H104JZ PLASTIC FILM 50V 10npp C3584 ECEA0JU471 ELECTROLYTIC 6.3V 470µF C3585 ECQV1H104JZ PLASTIC FILM 50V 100npp C3588 ECQV1H104JZ PLASTIC FILM 50V 100npp C3588 ECQV1H104JZ PLASTIC FILM 50V 100npp C3588 ECEA0JU401 ELECTROLYTIC 6.3V 470µpp C3588 ECEA0JU401 ELECTROLYTIC 6.3V 100npp	C244646567899011234466762244667678901112356676789011235523456667890112355566678901123555566678901123555566678901123552345666789011235523456667890112355884567767890112355234566678901123552346676789011235523456667890112355234566678901123552345666789011235523535466789011235523456667890112355234566678901123552345666789011235523456667890112355234566678901123552345666789011235523456667890112355234566678901123552345666789011235523456667890112355234566789011235523456667890112355234566678901123552345666789011235523555566678901123552345666789011235523456667890112355234566678901123552345666789011235523456667890112355234566678901123552345666789011235523456667890112355235555666789011235523456667890112355235555666789011235523456678901123552345667890112355235555666789011235523555566678901123552355556667890112355235555666789011235523555566678901123552355556667890112355235555566678901123552355555666789011235523555556667890112355235555566678901123552355555666789011235523555556667890112355235555566678901123552355555666789011235523555556667890112355235555566678901123552355555666789011235523555556667890112355235555556667890112355235555566678901123552355555666789011235523555555666789011235523555556667890112355235555666789011235523555555666789011235523555555666789011235523555555666789011235523555555666789011235523555555666789011235523555555666789011235552555555666789011235552555555666789011235552555556667890112355525555555555555555555555555555555	ECEA1CN100 ECEA1CN100 ECEA1CN100 ECEA1CN100 ECEA1HU2R2 ECQV1H104JZ ECEA1CU101 ECKC1H103JB ECKR1H222KB ECKR1H222KB ECKR1H222KB ECKC1H222J ECKC1H222J ECKC1H222J ECKC1H103JB ECEA1CN100 ECEANTN100 ECCANTN1000 ECCANTN10	ELECTROLYTIC 16V 10µF ELECTROLYTIC 50V 2.2µF PLASTIC FILM 50V 100nF ELECTROLYTIC 16V 100µF ELECTROLYTIC 16V 100µF ELECTROLYTIC 16V 100µF CERAMIC 50V 2.2nF CECTROLYTIC 16V 470µF ELECTROLYTIC 16V 470µF CERAMIC 50V 2.2nF CERAMIC 50V 100µF ELECTROLYTIC 16V 10µF ELECTROLYTIC 16V 22µF CERAMIC 50V 100µF ELECTROLYTIC 6.3V 10µF ELE	

DI	OL)ES
----	----	-----

Ref No.	Part No.	Description
D102 D103 D171 D1774 D1774 D1777 D1779 D181 D182 D201 D202 D203 D204 D205 D206 D303 D305 D306 D307 D313 D314 D319 D322 D329 D329 D320 D321 D328 D329 D329 D330 D453 D501 D5552 D453 D501 D5552 D5603 D510 D5511 D5552 D5603 D671 D7555 D6004 D671 D7555 D757 D758 D801 D812 D853 D8507 D807 D807 D808 D811 D8552 D853 D854 D8553 D854 D8552 D853 D854 D8552 D853 D854 D852 D853 D854 D854 D852 D853 D854 D855 D856 D856 D856 D856 D856 D856 D856	MA858TA5 MA858TA5 MA858TA5 MA4082 MA165TA5 MA4056 MA858TA5 TOUR COLONION MA165TA5 MA165TA5 MA165TA5 MA4051 MA165TA5 MA4051 MA165TA5 MA4056 MA858TA5 TVSRU2AM MA4200 MA165TA5 MA4056 MA858TA5 TVSRU2AM MA4200 MA165TA5 MA4056 MA858TA5 MA858TA5 MA858TA5 MA4056 MA858TA5 MA4056 MA858TA5 MA4056 MA858TA5 MA4057 MA165TA5 MA165T	DIODE

Ref	No. Part No.	Description
	<u> </u>	
R342	ERD25TJ101	CARBON 0.25W 5% 100Ω
R343 R344	ERD25TJ152 ERD25TJ104	CARBON 0.25W 5% 1.5KΩ CARBON 0.25W 5% 100KΩ
R345	ERO25CKF300	
R346	ERO25CKF300	
R349	ERD25TJ683	CARBON 0.25W 5% 68KΩ
R351	ERG2ANJ103	METAL 2W Δ 5% 10KΩ
R352	ERG2ANJ103 ERG2ANJ103	METAL 2W Δ 5% 10KΩ
R353 R354	ERD25TJ181	METAL 2W Δ 5% 10KΩ CARBON 0.25W 5% 180Ω
R355	ERD25TJ271	CARBON 0.25W 5% 270Ω
R356	ERD25TJ181	CARBON 0.25W 5% 180Ω
R357	EVN65UA00B2	
R358	EVN65UA00B2	
R359 R360	ERD25TJ471 ERD25TJ471	CARBON 0.25W 5% 470Ω CARBON 0.25W 5% 470Ω
R361	ERD25TJ471	CARBON 0.25W 5% 470Ω
R362	EVN65UA00B5	
R363	EVN65UA00B5	
R364	EVN65UA00B5	
R365 R366	ERDS1FJ152 ERDS1TJ152	CARBON 0.5W 5% 1.5KΩ CARBON 0.5W 5% 1.5KΩ
R367	ERDS1TJ152	CARBON 0.5W 5% 1.5KΩ
R374	ERD25TJ274	CARBON 0.25W 5% 270KΩ
R375	ERD25TJ393	CARBON 0.25W 5% 39KΩ
R376	ERD25TJ684	CARBON 0.25W 5% 680KΩ
R390	ERDS1TJ124	CARBON 0.5W 5% 120KΩ
R391 R392	ERD25TJ103 ERD25TJ561	CARBON 0.25W 5% 10KΩ CARBON 0.25W 5% 560Ω
R393	ERD25TJ561	CARBON 0.25W 5% 560Ω
R394	ERD25TJ561	CARBON 0.25W 5% 560Ω
R402	ERD25TJ102	CARBON 0.25W 5% 1.0KΩ
R 4 0 3	ERD25TJ184	CARBON 0.25W 5% 180KΩ
R404 R405	ERD25TJ274 EVNDXAA00B2	CARBON 0.25W 5% 270KΩ 25 VERTICAL HEIGHT 200kΩ
R406	ERD25TJ564	CARBON 0.25W 5% 560KΩ
R407	ERD25TJ222	CARBON 0.25W 5% 2.2KΩ
R408	ERD25TJ102	CARBON 0.25W 5% 1.0KΩ
R409	ERD25TJ393	CARBON 0.25W 5% 39KΩ
R410	ERD25TJ822	CARBON 0. 25W 5% 8. 2KΩ
R 4 2 3 R 4 5 2	ERD25TJ684 ERD25TJ392	CARBON 0.25W 5% 680KΩ CARBON 0.25W 5% 3.9KΩ
R453	ERD25TJ332	CARBON 0. 25W 5% 3. 3KΩ
R 4 5 4	ERD25TJ392	CARBON 0.25W 5% 3.9KΩ
R458	ERD25TJ822	CARBON 0.25W 5% 8.2KΩ
R459	ERD25TJ363	CARBON 0. 25W 5% 36KΩ
R 4 6 1 R 4 6 2	ERD25TJ1R0 ERDS1TJ1R8	CARBON 0.25W 5% 1.0Ω CARBON 0.5W 5% 1.8Ω
R463	ERD25TJ223	CARBON 0.3W 5% 1.8Ω CARBON 0.25W 5% 22KΩ
R464	ERD25TJ561	CARBON 0.25W 5% 560Ω
R465	ERDS1TJ102	CARBON 0.5W 5% 1.0KΩ
R 4 6 7	ERD25TJ153	CARBON 0.25W 5% 15KΩ
R 4 6 9	ERD25TJ471	CARBON 0. 25W 5% 470Ω
R 4 7 0 R 4 7 4	ERG2SJU391 ERDS1TJ471	METAL 2W Δ 5% 390Ω CARBON 0.5W 5% 470Ω
R475	ERDS1TJ152	CARBON 0.5W 5% 1.5KΩ
R476	ERD25TJ473	CARBON 0.25W 5% 47KΩ
R477	ERD25TJ562	CARBON 0.25W 5% 5.6KΩ
R 4 7 8	ERD25TJ1R5	CARBON 0. 25W 5% 1. 5Ω
R 4 7 9 R 4 8 4	ERD25TJ1R0 TSF19801	CARBON 0.25W 5% 1.0Ω FUSABLE LINK Δ
R 5 0 2	EVNDXAA00B	_
R 5 0 3	ERO25CKF30	02 METAL 0.25W 5% Δ 30.0KΩ
R 5 0 5	ERD25TJ563	CARBON 0. 25W 5% 56KΩ
R 5 0 6	ERD25TJ682	CARBON 0.25W 5% 6.8KΩ
R 5 0 7 R 5 0 8	EVNDXAA00B5 ERD25TJ683	54 HORIZONTAL CENTRE 50ΚΩ CARBON 0.25W 5% 68ΚΩ
R511	ERD25TJ682	CARBON 0.25W 5% 6.8KΩ
R 5 1 2	ERD25TJ820	CARBON 0. 25W 5% 82Ω
R 5 1 3	ERD25TJ102	CARBON 0.25W 5% 1.0KΩ
R 5 1 4	ERD25TJ562	CARBON 0.25W 5% 5.6KΩ
R 5 1 5	ERD25TJ471	CARBON 0.25W 5% 470Ω
R 5 1 8 R 5 1 9	· ERD25TJ391 ERD25TJ562	CARBON 0.25W 5% 390Ω CARBON 0.25W 5% 5.6KΩ
R 5 2 0	ERD25TJ153	CARBON 0.25W 5% 3.6KΩ
	ERD25TJ102	CARBON 0.25W 5% 1.0KΩ
R 5 2 1	ERD25TJ473	CARBON 0.25W 5% 47KΩ
R 5 2 2		CARBON 0.25W 5% 1.0KΩ
R 5 2 2 R 5 2 3	ERD25TJ102	
R 5 2 2 R 5 2 3 R 5 2 7	ERD25TJ102 ERO25CKF820	0.25W 5% Δ 8.20KΩ
R 5 2 2 R 5 2 3 R 5 2 7 R 5 2 8	ERD25TJ102 ERO25CKF820 ERO25CKF390	0.1 METAL 0.25W 5% Δ 8.20KΩ 0.1 METAL 0.25W 5% Δ 3.90KΩ
R 5 2 2 R 5 2 3 R 5 2 7	ERD25TJ102 ERO25CKF820	0.1 METAL 0.25W 5% Δ 8.20KΩ 0.1 METAL 0.25W 5% Δ 3.90KΩ
R 5 2 2 R 5 2 3 R 5 2 7 R 5 2 8 R 5 2 9	ERD25TJ102 ERO25CKF820 ERO25CKF390 ERD25TJ101	01 METAL 0.25W 5% Δ 8.20KΩ 01 METAL 0.25W 5% Δ 3.90KΩ CARBON 0.25W 5% Δ 1.00Ω CARBON 0.25W 5% 2.2KΩ CARBON 0.25W 5% 5.6KΩ
R 5 2 2 R 5 2 3 R 5 2 7 R 5 2 8 R 5 2 9 R 5 3 1 R 5 3 2 R 5 3 3	ERD 2 5 T J 1 0 2 ERO 2 5 C K F 8 2 (ERO 2 5 C K F 3 9 (ERD 2 5 T J 1 0 1 ERD 2 5 T J 2 2 2 ERD 2 5 T J 5 6 2 ERG 2 A N J 3 9 1	01 METAL 0.25W 5% Δ 8.20KΩ 01 METAL 0.25W 5% Δ 3.90KΩ CARBON 0.25W 5% 100Ω CARBON 0.25W 5% 2.2KΩ CARBON 0.25W 5% 5.6KΩ METAL 2W Δ 5% 390Ω
R 5 2 2 R 5 2 3 R 5 2 7 R 5 2 8 R 5 2 9 R 5 3 1 R 5 3 2 R 5 3 3 R 5 3 4	ERD25TJ102 ERO25CKF39(ERO25CKF39(ERD25TJ101 ERD25TJ222 ERD25TJ562 ERG2ANJ391 ERD25TJ333	01 METAL 0.25W 5% Δ 8.20KΩ 01 METAL 0.25W 5% Δ 3.90KΩ CARBON 0.25W 5% Δ 100Ω CARBON 0.25W 5% 2.2KΩ CARBON 0.25W 5% 5.6KΩ METAL 2W Δ 5% 390Ω CARBON 0.25W 5% 33KΩ
R 5 2 2 R 5 2 3 R 5 2 7 R 5 2 8 R 5 2 9 R 5 3 1 R 5 3 2 R 5 3 3 R 5 3 4 R 5 3 5	ERD 2 5 T J 1 0 2 ERO 2 5 C K F 8 2 0 ERO 2 5 C K F 3 9 0 ERD 2 5 T J 1 0 1 ERD 2 5 T J 2 2 2 ERD 2 5 T J 3 6 2 ERD 2 5 T J 3 3 3 ERD 2 5 T J 3 9 2	01 METAL 0.25W 5% Δ 8.20KΩ 01 METAL 0.25W 5% Δ 3.90KΩ CARBON 0.25W 5% Δ 100Ω CARBON 0.25W 5% 2.2KΩ CARBON 0.25W 5% 5.6KΩ METAL 2W Δ 5% 390Ω CARBON 0.25W 5% 33KΩ CARBON 0.25W 5% 3.9KΩ
R 5 2 2 R 5 2 3 R 5 2 7 R 5 2 8 R 5 2 9 R 5 3 1 R 5 3 2 R 5 3 3 R 5 3 4	ERD25TJ102 ERO25CKF39(ERO25CKF39(ERD25TJ101 ERD25TJ222 ERD25TJ562 ERG2ANJ391 ERD25TJ333	01 METAL 0.25W 5% Δ 8.20KΩ 01 METAL 0.25W 5% Δ 3.90KΩ CARBON 0.25W 5% Δ 100Ω CARBON 0.25W 5% 2.2KΩ CARBON 0.25W 5% 5.6KΩ METAL 2W Δ 5% 390Ω CARBON 0.25W 5% 33KΩ
R 5 2 2 R 5 2 3 R 5 2 7 R 5 2 8 R 5 2 9 R 5 3 1 R 5 3 2 R 5 3 3 R 5 3 4 R 5 3 5 R 5 3 6	ERD 2 5 T J 1 0 2 ERO 2 5 C K F 8 2 (ERO 2 5 C K F 3 9 (ERD 2 5 T J 1 0 1 ERD 2 5 T J 2 2 2 ERD 2 5 T J 3 5 6 2 ERD 2 5 T J 3 3 3 ERD 2 5 T J 3 9 2 ERD 2 5 T J 1 0 3	01 METAL 0.25W 5% Δ 8.20KΩ 01 METAL 0.25W 5% Δ 3.90KΩ CARBON 0.25W 5% Δ 3.90KΩ CARBON 0.25W 5% 2.2KΩ CARBON 0.25W 5% 5.6KΩ METAL 2W Δ 5% 390Ω CARBON 0.25W 5% 33KΩ CARBON 0.25W 5% 3.9KΩ CARBON 0.25W 5% 10KΩ

Ref I	No.	Part No.	Description
R 5 4 3 R 5 4 5		ERD25TJ103 ERD25TJ103	CARBON 0. 25W 5% 10KΩ CARBON 0. 25W 5% 10KΩ
R 5 4 7		ERD25TJ474	CARBON 0.25W 5% 470KΩ
R 5 5 1 R 5 5 4		ERF7ZJ100 ERQ14AJ151	WOUND 7W 10% 10Ω FILM 0.25W 5% Δ 150Ω
R556		ERQ12HJ1R2	FILM 0.5W 5% Δ 1.2Ω
R 5 5 7 R 5 6 1		ERQ12HKR33 ERD25TJ153	ILM 0.5W 10% Δ 0.33Ω CARBON 0.25W 5% 15KΩ
R 5 6 2 R 5 6 5		ERD25TJ124 ERQ1CJP102	CARBON 0.25W 5% 120KΩ FILM 1W 5% Δ 1.0KΩ
R567		TSF19102	FUSABLE LINK A
R 5 6 8 R 5 7 0		ERD25TJ274 ERD25TJ332	CARBON 0. 25W 5% 270KΩ CARBON 0. 25W 5% 3. 3KΩ
R 5 7 1		ERD25TJ472	CARBON 0.25W 5% 4.7KΩ CARBON 0.25W 5% 68KΩ
R 5 7 2 R 6 0 4		ERD25TJ683 ERD25TJ183	CARBON 0.25W 5% 18KΩ
R 6 0 6 R 6 0 7		EVNDXAA00B14 ERD25TJ103	SUB COLOUR 10KΩ CARBON 0.25W 5% 10KΩ
R608		ERD25TJ271	CARBON 0.25W 5% 270Ω
R609 R610		EVNDXAA00B52 ERD25TJ391	DELAY LINE ADJUST 500Ω CARBON 0. 25W 5% 390Ω
R611 R612		ERD25TJ122 ERD25TJ512	CARBON 0. 25W 5% 1. 2KΩ CARBON 0. 25W 5% 5. 1KΩ
R615		ERD25TJ122	CARBON 0.25W 5% 1.2KΩ
R 6 1 6 R 6 1 7		ERD25TJ101 ERD25TJ101	CARBON 0. 25W 5% 100Ω CARBON 0. 25W 5% 100Ω
R 6 1 8		ERD25TJ101	CARBON 0.25W 5% 100Ω
R 6 1 9 R 6 2 0		ERD25TJ562 ERD25TJ101	CARBON 0.25W 5% 5.6KΩ CARBON 0.25W 5% 100Ω
R 6 2 3 R 6 2 4		ERD25TJ681 ERD25TJ152	CARBON 0. 25W 5% 680Ω CARBON 0. 25W 5% 1. 5KΩ
R625		ERD25TJ153	CARBON 0.25W 5% 15KΩ
R 6 2 6 R 6 2 7		ERD25TJ822 ERD25TJ332	CARBON 0. 25W 5% 8. 2KΩ CARBON 0. 25W 5% 3. 3KΩ
R 6 2 8 R 6 3 1		ERD25TJ681 ERD25TJ153	CARBON 0.25W 5% 680Ω CARBON 0.25W 5% 15ΚΩ
R632		ERD25TJ333	CARBON 0.25W 5% 33KΩ
R 6 3 3 R 6 3 4		ERD25TJ333 ERD25TJ222	CARBON 0.25W 5% 33KΩ CARBON 0.25W 5% 2.2KΩ
R635		ERD25TJ103	CARBON 0.25W 5% 10KΩ
R 6 3 6 R 6 3 9		ERD25TJ102 ERD25TJ105	CARBON 0.25W 5% 1.0KΩ CARBON 0.25W 5% 1.0MΩ
R 6 4 3 R 6 5 1		ERD25TJ221 ERD25TJ470	CARBON 0.25W 5% 220Ω CARBON 0.25W 5% 47Ω
R652		ERD25TJ470	CARBON 0.25W 5% 47Ω
R 6 5 3 R 6 5 4		ERD25TJ122 ERD25TJ562	CARBON 0.25W 5% 1.2KΩ CARBON 0.25W 5% 5.6KΩ
R655		ERD25TJ822 ERQ14AJ4R7	CARBON 0.25W 5% 8.2KΩ FILM 0.25W 5% Δ 4.7Ω
R 6 5 6 R 6 5 7		ERD25TJ102	CARBON 0.25W 5% 1.0KΩ
R 6 5 8 R 6 6 0		ERD25TJ102 ERD25TJ103	CARBON 0.25W 5% 1.0KΩ CARBON 0.25W 5% 10KΩ
R 6 7 4		ERD25TJ102	CARBON 0.25W 5% 1.0KΩ
R675 R676		ERD25TJ221 ERD25TJ274	CARBON 0.25W 5% 220Ω CARBON 0.25W 5% 270KΩ
R677		ERD25TJ393 ERD25TJ222	CARBON 0. 25W 5% 39KΩ CARBON 0. 25W 5% 2. 2KΩ
R 6 7 8 R 6 7 9		ERD25TJ103	CARBON 0.25W 5% 10KΩ
R 680 R 681		ERD25TJ154 ERD25TJ103	CARBON 0.25W 5% 150KΩ CARBON 0.25W 5% 10KΩ
R682		ERD25TJ392	CARBON 0.25W 5% 3.9KΩ
R 6 8 3 R 6 8 4		ERD25TJ223 ERD25TJ392	CARBON 0.25W 5% 22KΩ CARBON 0.25W 5% 3.9KΩ
R685		ERD25TJ392 ERD25TJ101	CARBON 0.25W 5% 3.9KΩ CARBON 0.25W 5% 100Ω
R 6 8 6 R 6 8 7		ERD2513101	CARBON 0.25W 5% 2.2KΩ
R 688 R 689		ERD25TJ821 ERD25TJ331	CARBON 0.25W 5% 820Ω CARBON 0.25W 5% 330Ω
R690		ERD25TJ681	CARBON 0.25W 5% 680Ω
R 6 9 1 R 6 9 2		ERD25TJ153 ERD25TJ392	CARBON 0.25W 5% 15ΚΩ CARBON 0.25W 5% 3.9ΚΩ
R 6 9 3 R 7 5 1		ERD25TJ222 ERO25CKF1803	CARBON 0.25W 5% 2.2KΩ METAL 0.25W 5% Δ 180KΩ
R752		ERO25CKF1502	METAL 0.25W 5% Δ 15.0KΩ
R753 R754		ERD25TJ303 ERD25TJ224	CARBON 0.25W 5% 30KΩ CARBON 0.25W 5% 220KΩ
R756		ERD25TJ103	CARBON 0.25W 5% 10KΩ
R757 R758		ERD25TJ102 EVNDXAA00824	CARBON 0.25W 5% 1.0K Ω PARABOLA 20K Ω
R759 R760		EVNDXAA00B53 ERD25TJ222	WIDTH 5ΚΩ CARBON 0.25W 5% 2.2ΚΩ
R761		ERD25TJ183	CARBON 0.25W 5% 18KΩ
R762 R764		ERD25TJ683 ERD25TJ274	CARBON 0.25W 5% 68KΩ CARBON 0.25W 5% 270KΩ
R766 R767		ERD25TJ272 ERG1ANJ471	CARBON 0. 25W 5% 2. 7KΩ METAL 1W Δ 5% 470Ω
R768		ERD25TJ182	CARBON 0.25W 5% 1.8KΩ
R769 R770		ERD25TJ472 ERQ12HJ220	CARBON 0.25W 5% 4.7KΩ FILM 0.5W 5% Δ 22Ω
R771		ERD25TJ684	CARBON 0.25W 5% 680KΩ

Ref No.	Part No.	Description
Q351	2SC2923-RL	TRANSISTOR
Q352	2SC2923-RL	TRANSISTOR
Q353 Q365	2SC2923-RL 2SC1685-TA	TRANSISTOR TRANSISTOR
Q366	2 S C 1 6 8 5 - T A	TRANSISTOR
Q367 Q401	2SC1685-TA 2SC3311ATA	TRANSISTOR TRANSISTOR
Q501	2SD836-AL	TRANSISTOR
Q502 Q503	2SC3311ATA 2SC3311ATA	TRANSISTOR TRANSISTOR
Q 5 0 4	UN4213TA	TRANSISTOR
Q 5 4 1 Q 5 4 2	2SA1309ATA 2SC3311ATA	TRANSISTOR TRANSISTOR
Q551	2SC3311ATA 2SD1441-RL	TRANSISTOR TRANSISTOR
Q601 0602	2SC3311ATA	TRANSISTOR
Q 6 0 2 Q 6 5 4	2 S C 3 3 1 1 A T A U N 4 2 1 3 T A	TRANSISTOR TRANSISTOR
Q671	2SC3311ATA	TRANSISTOR
Q672 Q673	2 S A 7 1 9 - T A 2 S D 9 6 5 - R	TRANSISTOR TRANSISTOR
Q674	2SA1309ATA	TRANSISTOR
Q 6 7 5 Q 7 5 1	2 S C 3 3 1 1 A T A 2 S C 3 3 1 1 A T A	TRANSISTOR TRANSISTOR
Q752	2SA1309ATA	TRANSISTOR
Q753 Q801	2SD762-P	TRANSISTOR
Q801 Q802	2SD965-R 2SD965-R	TRANSISTOR TRANSISTOR
Q1205	2 S C 1 6 8 5 - T A	TRÁNSISTOR
Q1207 Q1208	UN4213TA UN4215TA	TRANSISTOR TRANSISTOR
Q1209	2 S C 1 6 8 5 - T A	TRANSISTOR
Q1210 Q1211	UN4215TA UN4215TA	TRANSISTOR TRANSISTOR
21212	2SC1685-TA	TRANSISTOR
21220 21225	UN411FTA UN4210TA	TRANSISTOR TRANSISTOR
1227	UN4112TA	TRANSISTOR TRANSISTOR
)1228 }1230	UN411FTA UN4215TA	TRANSISTOR
1232	2 S A 5 6 4 - S	TRANSISTOR TRANSISTOR
1235 1236	2 S C 1 6 8 5 - T A UN 4 1 1 F T A	TRANSISTOR
1310	2 S A 5 6 4 - S	TRANSISTOR TRANSISTOR
1311	2 S C 1 6 8 5 - T A 2 S A 5 6 4 - S	TRANSISTOR TRANSISTOR
1313	2SC1685-TA	TRANSISTOR
2101	BF370 2SC1215TA	TRANSISTOR TRANSISTOR
2110	2 S C 1 2 1 5 T A	TRANSISTOR
2151	UN 4 2 1 2 T A UN 4 2 1 2 T A	TRANSISTOR TRANSISTOR
2160	UN4213TA	TRANSISTOR TRANSISTOR
2201	2SC1685-TA	TRANSISTOR
2210	UN4212TA UN4211TA	TRANSISTOR TRANSISTOR
2401	UN4123TA UN4211TA	TRANSISTOR
2404	UN4212TA	TRANSISTOR TRANSISTOR
2405	2SC1685-TA	TRANSISTOR
22406 22407	UN4212TA UN4212TA	TRANSISTOR TRANSISTOR
2408	UN4112TA	TRANSISTOR
22409 22410	UN4212TA UN4212TA	TRANSISTOR TRANSISTOR
2413	2 S C 1 3 1 8 - S	TRANSISTOR
Q 2 4 1 4 Q 2 4 1 5	2 S C 1 6 8 5 - T A 2 S C 1 6 8 5 - T A	TRANSISTOR TRANSISTOR
22416	2 S C 1 6 8 5 - T A	TRANSISTOR
Q 2 4 1 7 Q 2 4 2 0	2 S C 1 6 8 5 - T A 2 S C 1 6 8 5 - T A	TRANSISTOR TRANSISTOR
2421	2 S C 1 6 8 5 - T A	TRANSISTOR
22422	2SC1685-TA 2SC1685-TA	TRANSISTOR TRANSISTOR
22424	2SC1685-TA	TRANSISTOR
Q 2 4 2 6 Q 2 4 2 7	2 S C 1 6 8 5 - T A UN 4 2 1 2 T A	TRANSISTOR TRANSISTOR
22428	2 S C 1 6 8 5 - T A	TRANSISTOR
Q2456 Q2601	2SC1685-TA 2SC1685-TA	TRANSISTOR TRANSISTOR
Q2602	2 S C 1 6 8 5 - T A	TRANSISTOR
Q2604 Q2605	2 S A 1 3 0 9 A T A 2 S C 1 3 1 8 - S	TRANSISTOR
22606	UN4211TA	TRANSISTOR TRANSISTOR
22608	UN4213TA	TRANSISTOR
23501 23502	2SC1685-TA 2SC1685-TA	TRANSISTOR TRANSISTOR
33503	2SC1685-TA	TRANSISTOR
Q3504 Q3505	2 S C 1 6 8 5 - T A 2 S C 1 6 8 5 - T A	TRANSISTOR TRANSISTOR
	2SC1685-TA	TRANSISTOR

Ref No.	Part No.	Description	
Q3514 Q3515 Q3516	2 S C 1 6 8 5 - T A 2 S A 5 6 4 - S 2 S C 1 6 8 5 - T A 2 S A 1 3 0 9 A T A 2 S A 1 3 0 9 A T A	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
RESIS	TORS		
R70 R7105 R7107 R7106 R7107 R7107 R7107 R7107 R7108 R71111 R7111 R711 R7	ERD 2 5 T J 4 7 0 ERG 1 AN J 2 7 3 ERG 1 AN J 2 7 3 ERD 2 5 T J 3 9 2 EV ND CAA 0 3 B 1 4 ERD 2 5 T J 3 7 1 ERD 2 5 T J 3 0 3 ERD 2 5 T J 2 0 4 ERD 2 5 T J 3 0 3 ERD 2 5 T J	CARBON 0. 25W 5% METAL 1W	470 27K0 2200 3.9K0 10K0 4700 50K0 22K0 6800 2000 4.7K0 30K0 1.0K0 2.2K0 330K0 1.0K0 2.2K0 330C 2.2K0 330C 10K0 2.2K0 10K0 2.2K0 10K0 2.700 680K0 10K0 2.700 10K0 10K0 10K0 10K0 10K0 10K0 10K0 1

Ref	No.	Part	No.	Description		
R774 R802		ERD25TJ ERF7ZK4		CARBON 0.25W WOUND 7W	5% 10%	100KΩ 4,7Ω
R803		ERDS1TJ	564	CARBON 0.5W	5 %	560KΩ
R 8 1 0 R 8 1 1		ERQ1CJP ERW12PK		FILM 1W WOUND 0.5W	5%	3.3Ω 0.27Ω
R812 R813		ERG2ANJ ERG1ANJ		METAL 2W A	5% 5%	47Ω 68KΩ
R814		ERD75TA	J 8 2 5	CARBON 0.75W	5 %	8.2MΩ
R815 R816		ERQ12HJ ERD25TJ		FILM 0.5W CARBON 0.25W		5.6Ω 2.2KΩ
R817 R818		ERDS1TJ ERD25TJ		CARBON 0.5W CARBON 0.25W		47ΚΩ 120ΚΩ
R820		ERDS1TJ	393	CARBON 0.5W	5 %	39KΩ
R 8 2 1 R 8 2 2		ERDS1TJ ERDS1TJ		CARBON 0.5W CARBON 0.5W		39ΚΩ 47ΚΩ
R851 R852		ERQ12HJ ERQ2CKP		FILM 0.5W FILM 2W	5% Δ 10% Δ	1.2Ω 0.47Ω
R854 R855		ERQ2CKP	R33	FILM 2W	10% △	0.33Ω
R110		ERG3SJU ERD25TJ	102	METAL 3W A CARBON 0.25W		18Ω 1. 0KΩ
R110:		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W		33Ω 10KΩ
R110	4	ERD25TJ ERD25TJ	101	CARBON 0.25W	5%	100Ω
R120	1	ERD25TJ	103	CARBON 0.25W CARBON 0.25W		22ΚΩ 10ΚΩ
R120:		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W		220Ω 220Ω
R120	4	ERD25TJ	101	CARBON 0.25W	5 %	100Ω
R120:		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W		100Ω 220Ω
R1209		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W		1.8KΩ 1.8KΩ
R121	1	ERD25TJ	472	CARBON 0.25W	5 %	4.7ΚΩ
R121:		ERDS1TJ ERD25TJ		CARBON 0.5W CARBON 0.25W		220Ω 10ΚΩ
R121		ERD25TJ ERG2ANJ		CARBON 0.25W METAL 2W A	5 % 5 %	10ΚΩ 68Ω
R121	9	ERD25TJ	182	CARBON 0.25W	5 %	1.8KΩ
R122		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W		470Ω 470Ω
R1223		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W		470Ω 470Ω
R122	5	ERD25TJ	471	CARBON 0.25W	5 %	470Ω
R1221		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	470Ω 470Ω
R1229 R1233		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W		470Ω 1.0MΩ
R123	4	ERD25TJ	103	CARBON 0.25W	5 %	10ΚΩ
R 1 2 3 5 R 1 2 3 6	6	ERD25TJ ERD25TJ	472	CARBON 0.25W CARBON 0.25W	5 % 5 %	10ΚΩ 4.7ΚΩ
R 1 2 3 7 R 1 2 3 8		ERDS1TJ ERD25TJ		CARBON 0.5W CARBON 0.25W	5 % 5 %	120Ω 5.6KΩ
R1239	9	ERD25TJ	103	CARBON 0.25W	5 %	10ΚΩ
R 1 2 4 0 R 1 2 4 1	1	ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	2 2 0 N 2 2 0 N
R 1 2 5 1 R 1 2 5 2		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	330N 330N
R 1 2 5 3	3	ERD25TJ	331	CARBON 0.25W	5 %	3300
R 1 2 5 4 R 1 2 5 5	5	ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	330N 330N
R 1 2 5 6 R 1 2 5 7		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	330N 330N
R 1 2 5 8		ERD25TJ ERD25TJ	331	CARBON 0.25W CARBON 0.25W	5 % 5 %	330N 330N
R 1 2 6 1	l	ERD25TJ	331	CARBON 0.25W	5 %	330Ω
२1262 २1263		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	330Ω 330Ω
R 1 2 6 4		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	330N 330N
२1266	5	ERD25TJ	331	CARBON 0.25W	5 %	330Ω
२1267 २1269		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5% 5%	4.7KΩ 220Ω
R 1 2 7 0		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	56ΚΩ 3.9ΚΩ
₹1273	3	ERD25TJ	331	CARBON 0.25W	5 %	330Ω
R 1 2 7 4 R 1 2 7 6	3	ERD25TJ ERD25TJ	221	CARBON 0.25W CARBON 0.25W	5 % 5 %	330Ω 220Ω
R 1 2 7 7 R 1 2 7 8		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W		330Ω 100KΩ
R1281	1	ERD25TJ	103	CARBON 0.25W	5 %	10ΚΩ
R 1 2 8 3 R 1 2 8 5	5	TSF1963 ERD25TJ	473	FUSABLE LINK CARBON 0.25W		47KΩ
R 1 2 8 6 R 1 2 8 7		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	47ΚΩ 4.7ΚΩ
R1289	9	ERD25TJ	472	CARBON 0.25W	5 %	4.7ΚΩ
R1290		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	1. 0KΩ 1. 8KΩ
R129						
R 1 2 9 1 R 1 2 9 1 R 1 3 0 3		ERD25TJ ERD25TJ		CARBON 0.25W CARBON 0.25W	5 % 5 %	330Ω 10ΚΩ

Ref No.	Part No.	Descripti	on		
R1311	ERD25TJ393			5 %	3 9 K Ω
R1312 R1313	ERD25TJ103 ERD25TJ332	CARBON 0.	. 25W 5	5 % 5 %	10KΩ 3.3KΩ
R1314 R1315	ERD25TJ473 ERD25TJ103			5 % 5 %	47ΚΩ 10ΚΩ
R1316 R1317	ERD25TJ101 ERD25TJ103			5 % 5 %	100Ω 10ΚΩ
R1322	ERD25TJ103	CARBON 0.	. 25W 5	5 %	10KΩ
R2101 R2102	ERD25TJ102 ERD25TJ153	CARBON 0	. 25W 5	5 % 5 %	1. 0KΩ 15KΩ
R2103 R2104	ERD25TJ824 ERD25TJ183			5 % 5 %	820KΩ 18KΩ
R2105 R2106	ERD25TJ561 ERD25TJ184			5 % 5 %	560Ω 180ΚΩ
R2110 R2111	ERD25TJ821 ERD25TJ470	CARBON 0	. 25W S	5 % 5 %	820Ω 47Ω
R2112	ERQ14AJ330	FILM 0	. 25W	5% △	330
R2113 R2114	ERD25TJ471 ERD25TJ471			5 % 5 %	470Ω 470Ω
R2115 R2117	ERD25TJ332 ERD25TJ102			5 % 5 %	3.3KΩ 1.0KΩ
R2118 R2119	ERD25TJ562 ERD25TJ562	CARBON 0	. 25W	5 % 5 %	5.6KΩ 5.6KΩ
R2121	ERD25TJ681	CARBON 0	. 25W	5 %	680Ω
R2122 R2123	ERD25TJ392 ERD25TJ392			5 % 5 %	3.9KN 3.9KN
R2124 R2126	ERD25TJ470 ERD25TJ470			5% 5%	4 7 Ω 4 7 Ω
R2128 R2134	ERD25TJ331 ERD25TJ471	CARBON 0	. 25W	5 % 5 %	330Ω 470Ω
R2137	ERD25TJ101	CARBON 0	. 25W	5 %	100Ω
R2138 R2140	ERD25TJ102 ERD25TJ392			5 % 5 %	1.0ΚΩ 3.9ΚΩ
R2141 R2146	ERD25TJ392 ERD25TJ682			5 % 5 %	3.9KΩ 6.8KΩ
R2147 R2148	ERD25TJ102 ERD25TJ331	CARBON 0	. 25W	5 %	1.0ΚΩ
R2149	ERD25TJ470	CARBON 0	. 25W	5 % 5 %	330Ω 47Ω
R2151 R2152	ERD25TJ472 ERD25TJ122			5 % 5 %	4.7KΩ 1.2KΩ
R2153 R2154	ERD25TJ182 ERD25TJ471			5 % 5 %	1.8KΩ 470Ω
R2155	ERD25TJ103	CARBON 0	. 25W	5 %	10KΩ
R2156 R2157	ERD25TJ222 ERD25TJ472	CARBON 0	. 25W	5 % 5 %	2. 2ΚΩ 4. 7ΚΩ
R2158 R2159	ERD25TJ332 ERD25TJ182			5 % 5 %	3.3ΚΩ 1.8ΚΩ
R2160 R2161	ERD25TJ103 ERD25TJ103			5 % 5 %	10ΚΩ 10ΚΩ
R2162 R2163	ERD25TJ101 ERD25TJ332	CARBON 0	. 25W 5	5 % 5 %	100Ω 3.3KΩ
R2164	ERD25TJ102	CARBON 0	. 25W 5	5 %	1.0ΚΩ
R2165 R2166	ERD25TJ181 ERD25TJ332	CARBON 0.		5 % 5 %	180Ω 3.3KΩ
R2167 R2168	ERD25TJ101 ERD25TJ101			5 % 5 %	100Ω 100Ω
R2169 R2172	ERD25TJ101 ERD25TJ331	CARBON 0.	. 25W 5	5 % 5 %	100Ω 330Ω
R2201	ERD25TJ474	CARBON 0.	. 25W 5	5 %	470KΩ
R2202 R2203	ERD25TJ182 ERD25TJ104	CARBON 0.	. 25W 5	5 % 5 %	1.8KΩ 100KΩ
R2204 R2205	ERD25TJ273 ERD25TJ102			5 % 5 %	27ΚΩ 1.0ΚΩ
R2206 R2207	ERD25TJ562 ERD25TJ563			5 % 5 %	5.6KΩ 56KΩ
R2208 R2209	ERD25TJ224 EVNDXAA00B52	CARBON 0.	. 25W 5	5 %	220KN
R2210	EVNDXAA00B32	BILINGUAL			500Ω 300Ω
R2211 R2212	ERD25TJ473 ERD25TJ393			5 % 5 %	47ΚΩ 39ΚΩ
R2213 R2214	ERD25TJ224 ERD25TJ153			5 % 5 %	220ΚΩ 15ΚΩ
R2215 R2220	ERD25TJ824 ERD25TJ473	CARBON 0.	. 25W 5	5 % 5 %	820KΩ 47KΩ
R2221	ERD25TJ473	CARBON 0.	. 25W 5	5 %	47KΩ
R2224 R2225	EVNDXAA00B54 ERD25TJ103		. 25W 5	5 %	50ΚΩ 10ΚΩ
R2226 R2227	ERD25TJ103 ERD25TJ223			5 % 5 %	10ΚΩ 22ΚΩ
R2228 R2230	ERD25TJ471 ERD25TJ473			5 % 5 %	470Ω 47KΩ
R2231 R2232	ERD25TJ333 ERD25TJ333	CARBON 0.	. 25W 5	5 % 5 %	33ΚΩ 33ΚΩ
R 2 2 3 5	ERD25TJ473	CARBON 0.	. 25W 5	5 %	47KΩ
R2236 R2237	ERD25TJ471 ERD25TJ103	CARBON 0	. 25V!	5 % 5 %	470Ω 10ΚΩ
R2240 R2241	ERQ14AJ330 ERD25TJ103			5% ∆ 5%	33Ω 10KΩ
R2243 R2247	ERD25TJ271 ERD25TJ271			5 % 5 %	270Ω 270Ω
		-			

Ref No.	Part No.	Descrip	tion		,
R2256	ERD25TJ103	CARBON	0.25W	5%	10ΚΩ
R2257	ERD25TJ473			5 %	47KΩ
R 2 2 5 8	ERD25TJ473			5%	47KΩ
R2259 R2260	ERD25TJ473 ERD25TJ333			5 % 5 %	47KΩ 33KΩ
R2261	ERD25TJ103			5 %	10ΚΩ
R2262	ERQ14AJ100			5% ∆	100
R2263 R2264	ERD25TJ682 ERQ12HJ470	CARBON FILM		5% 5% Δ	6.8KΩ 47Ω
R2265	ERD25TJ223			5%	22KΩ
R2266	ERD25TJ333			5 %	33KΩ 15KΩ
R2268 R2269	ERD25TJ153 ERD25TJ153			5 % 5 %	15ΚΩ
R2270	ERD25TJ563	CARBON		5 %	56KN
R2271 R2272	ERD25TJ103 ERD25TJ103			5% 5%	10KΩ 10KΩ
R2273	ERD25TJ103			5 %	10ΚΩ
R 2 3 0 1	ERD25TJ103			5%	10ΚΩ
R2305 R2306	ERD25TJ183 ERD25TJ103			5 % 5 %	18ΚΩ 10ΚΩ
R2307	ERD25TJ101	CARBON	0.25W	5 %	100Ω
R2308	ERD25TJ223 ERD25TJ123			5 % 5 %	22KΩ 12KΩ
R2310 R2312	ERD2513123			5 % 5 %	10ΚΩ
R2313	ERD25TJ153	CARBON	0.25W	5 %	15ΚΩ
R2314	ERD25TJ103			5 % 5 %	10KΩ 12KΩ
R2315 R2316	ERD25TJ123 ERD25TJ223			5 %	22KΩ
R 2 3 1 7	ERD25TJ223	CARBON	0.25W	5 %	22KΩ
R 2 3 1 8 R 2 3 1 9	ERD25TJ103 ERD25TJ153			5 % 5 %	10KΩ 15KΩ
R2319	ERD2573133			5 %	100ΚΩ
R 2 3 2 1	ERD25TJ101			5%	100Ω
R 2 3 2 4 R 2 3 5 1	ERD25TJ101 ERD25TJ102			5 % 5 %	100Ω 1.0KΩ
R2352	ERD25TJ102			5 %	1. 0ΚΩ
R2353	ERD25TJ331			5 % 5 %	330Ω 100Ω
R 2 3 5 4	ERD25TJ101 (On	H PCB)	0. 2311	J /6	700.7
R2354	ERD25TJ331		0.25W	5 %	3300
R2355	(On ERD25TJ103	K PCB) CARBON	0.25W	5%	10ΚΩ
R2356	ERD25TJ103			5 %	10ΚΩ
R2357	ERD25TJ104			5 % 5 %	100ΚΩ 100ΚΩ
R 2 3 5 8 R 2 3 5 9	ERD25TJ104 ERQ14AJ4R7			5% Δ	4.70
R2360	ERQ14AJ4R7	FILM	0.25W	5% △	4.7Ω
R 2 3 6 1 R 2 3 6 2	ERD25TJ274 ERD25TJ913			5 % 5 %	270ΚΩ 91ΚΩ
R2363	ERQ14AJ101			5% ₺	100Ω
R 2 3 6 4	ERD25TJ332			5%	3.3KN
R2365 R2366	ERD25TJ332 ERF10ZK4R7	CARBON WOUND 1	0.25W 0W 1	5 % 0 %	3.3KΩ 4.7Ω
R 2 3 6 7	ERD25TJ472			5 %	4.7ΚΩ
R2368 R2369	ERD25TJ222 ERD25TJ472		0.25W 0.25W	5 % 5 %	2. 2ΚΩ 4. 7ΚΩ
R2370	ERD25TJ222		0. 25W	5 %	2.2ΚΩ
R 2 4 0 1	ERD25TJ562		0.25W	5%	5. 6KN
R2402 R2403	ERD25TJ102 ERD25TJ153		0.25W 0.25W	5 % 5 %	1. 0ΚΩ 15ΚΩ
R2408	ERD25TJ750	CARBON	0.25W	5 %	75Ω
R2418	ERD25TJ823 ERD25TJ562		0.25W 0.25W	5 % 5 %	82KΩ 5.6KΩ
R 2 4 1 9 R 2 4 2 0	ERD2513562 ERD25TJ823		0.25W	5%	8 2 K Ω
R2421	ERD25TJ103	CARBON	0.25W	5 %	10ΚΩ
R2422 R2423	ERD25TJ102 ERD25TJ101		0.25W 0.25W	5 % 5 %	1. 0ΚΩ 100Ω
R 2 4 2 4	ERD257J101	CARBON	0.25W	5%	100Ω
R 2 4 2 5	ERD25TJ823		0.25W	5 %	82KΩ
R2426 R2427	ERD25TJ474 ERD25TJ472		0.25W 0.25W	5 % 5 %	470ΚΩ 4.7ΚΩ
R2427	ERD25TJ472		0.25W	5 %	4.7ΚΩ
R 2 4 2 9	ERD25TJ562	CARBON	0.25W	5 %	5. 6KΩ
R2430 R2431	ERD25TJ102 ERD25TJ823		0.25W 0.25W	5 % 5 %	1. 0ΚΩ 82ΚΩ
R2431	ERD2573823	CARBON	0.25W	5 %	8 2 K Ω
R 2 4 3 3	ERD25TJ562	CARBON	0.25W	5 %	5. 6ΚΩ 470ΚΩ
R 2 4 3 4 R 2 4 3 5	ERD25TJ474 ERD25TJ224	CARBON CARBON	0.25W 0.25W	5 % 5 %	470KΩ 220KΩ
R2436	ERD25TJ224	CARBON	0.25W	5%	220KΩ
R2437	ERD25TJ103	CARBON	0.25W 0.25W	5 % 5 %	10ΚΩ 5.6ΚΩ
R 2 4 3 8 R 2 4 3 9	ERD25TJ562 ERD25TJ474	CARBON CARBON	0.25W	5 % 5 %	470KΩ
R2440	ERD25TJ224	CARBON	0.25W	5%	220KΩ
R2441	ERD25TJ224 ERD25TJ103		0.25W 0.25W	5 % 5 %	220ΚΩ 10ΚΩ
R 2 4 4 2 R 2 4 4 3	ERD251J103			5%	56KΩ
R 2 4 4 4	ERD25TJ224	CARBON	0.25W	5%	220KΩ
R 2 4 4 6	ERD25TJ153		0.25W	5 %	15ΚΩ 1.0ΚΩ
R 2 4 4 7	ERD25TJ102	CARBON	0.25W	5 %	1. 0 1. 1

Dof No	Daw Mai	Dage			
Ref No.	Part No.	Descrip	นดท		
00440	ERD25TJ102	CARRON	0.25W	E %	1 040
R2448 R2449	ERD251J102		0.25W	5 % 5 %	1. 0ΚΩ 22ΚΩ
R2450	ERD25TJ750	CARBON (0.25W	5 %	75Ω
R2451 R2452	ERD25TJ823 ERQ12HJ4R7	CARBON (0.25W 0.5W	5% 5% Δ	82KΩ 4.7Ω
R2453	ERD25TJ221		0.25W	5%	220Ω
R2454	ERD25TJ221		0.25W	5%	2200
R2456 R2457	ERD25TJ393 ERD25TJ102		0.25W 0.25W	5 % 5 %	39ΚΩ 1.0ΚΩ
R2458	ERD25TJ102	CARBON	0.25W	5 %	1.0ΚΩ
R2459 R2460	ERD25TJ224 ERD25TJ103		0.25W	5 % 5 %	220ΚΩ 10ΚΩ
R2461	ERD25TJ562		0.25W	5%	5. 6KΩ
R2462	ERD25TJ562		0.25W	5 %	5. 6KΩ
R2463 R2464	ERD25TJ474 ERD25TJ474		0.25W 0.25W	5 % 5 %	470ΚΩ 470ΚΩ
R2465	ERD25TJ224		0.25W	5 %	220KΩ
R2466 R2467	ERD25TJ224 ERD25TJ224		0.25W 0.25W	5 % 5 %	220ΚΩ 220ΚΩ
R2468	ERD25TJ224		0. 25W	5%	220ΚΩ
R2469	ERD25TJ103		0.25W	5 %	10ΚΩ
R2470 R2471	ERD25TJ103 ERD25TJ224		0.25W 0.25W	5 % 5 %	10ΚΩ 220ΚΩ
R2472	ERD25TJ474	CARBON	0.25W	5 %	470KΩ
R2477 R2478	ERD25TJ224 ERD25TJ103		0.25W	5 % 5 %	220ΚΩ 10ΚΩ
R2479	ERD25TJ750		0. 25W	5%	75Ω
R2480	ERD25TJ471		0.25W	5%	470Ω
R2481 R2482	ERD2FCG100P ERD25TJ221	CARBON CARBON (0.25W	2 % 5 %	10Ω 220Ω
R2483	ERD25TJ101	CARBON (0.25W	5 %	100Ω
R2484 R2485	ERD25TJ103 ERD25TJ103		0.25W 0.25W	5 % 5 %	10ΚΩ 10ΚΩ
R2486	ERD25TJ103	CARBON (0.25W	5 %	10ΚΩ
R2487 R2488	ERD25TJ221 ERD25TJ104		0.25W 0.25W	5 % 5 %	220Ω 100ΚΩ
R2489	ERD25TJ102		0. 25W	5%	1. 0ΚΩ
R2490	ERD25TJ221		0.25W	5 %	2200
R2491 R2492	ERD25TJ102 ERD25TJ104		0.25W 0.25W	5 % 5 %	1. 0ΚΩ 100ΚΩ
R2493	ERD25TJ104	CARBON (0.25W	5 %	100ΚΩ
R2494 R2495	ERD25TJ680 ERD25TJ153		0.25W 0.25W	5 % 5 %	68Ω 15ΚΩ
R2602	ERD25TJ104	CARBON (0.25W	5 %	100ΚΩ
R2603 R2604	ERD25TJ104 ERD25TJ221		0.25W 0.25W	5 % 5 %	100KΩ 220Ω
R2605	ERD25TJ104		0. 25W	5%	100ΚΩ
R2606	ERD25TJ221		0.25W	5%	2200
R2608 R2610	ERD25TJ750 ERD25TJ750		0.25W 0.25W	5 % 5 %	75Ω 75Ω
R2612	ERD25TJ750		0.25W	5 %	75Ω
R2613 R2614	ERD25TJ103 ERD25TJ750		0.25W 0.25W	5 % 5 %	10ΚΩ 75Ω
R2620	ERD25TJ101	CARBON	0.25W	5 %	100Ω
R2621 R2623	ERD25TJ750 ERD25TJ681		0.25W 0.25W	5 % 5 %	75Ω 680Ω
R2625	ERD25TJ102	CARBON	0.25W	5 %	1.0ΚΩ
R2627 R2628	ERD25TJ103 ERD25TJ103		0.25W 0.25W	5 % 5 %	10ΚΩ 10ΚΩ
R2629	ERD25TJ391		0. 25W	5%	3900
R2631	ERD25TJ101		0.25W 0.25W	5 % 5 %	100Ω 75Ω
R2632 R2633	ERD25TJ750 ERD25TJ472		0.25W	5%	4.7KΩ
R2634	ERQ12HJ8R2	FILM	0.5W	5% 🛆	8. 2Ω
R2635 R2636	ERD25TJ471 ERD25TJ102		0.25W 0.25W	5 % 5 %	470Ω 1. 0KΩ
R2638	ERD25TJ222	CARBON	0.25W	5 %	2. 2KΩ
R2640 R2641	ERD25TJ471 ERD25TJ333		0.25W 0.25W	5 % 5 %	470Ω 33KΩ
R2656	ERD25TJ680		0.25W	5 %	6 8 N
R2660	ERD25TJ152		0.25W	5 % 5 %	1, 5ΚΩ 1, 5ΚΩ
R2662 R2663	ERD25TJ152 ERD25TJ223		0.25W 0.25W	5%	22ΚΩ
R2664	ERD25TJ223	CARBON	0.25W	5 %	2 2 K N
R2665 R2666	ERD25TJ182 ERD25TJ684		0.25W 0.25W	5 % 5 %	1. 8ΚΩ 680ΚΩ
R2667	ERD25TJ103		0.25W	5 %	10KΩ
R3501	ERD25TJ221 ERD25TJ392		0.25W 0.25W	5 % 5 %	220N 3.9KN
R3502 R3503	ERD251J392 ERD25TJ471		0.25W	5 %	3. 9KΩ 470Ω
R3504	ERD25TJ822		0.25W	5 %	8. 2KΩ
R3505 R3506	ERD25TJ102 ERD25TJ122		0.25W 0.25W	5 % 5 %	1. 0ΚΩ 1. 2ΚΩ
R3507	ERD25TJ102	CARBON	0.25W	5 %	1.0ΚΩ
R3508 R3509	ERD25TJ122 ERD25TJ122		0.25W 0.25W	5 % 5 %	1, 2ΚΩ 1, 2ΚΩ
R3509	ERD251J122	CARBON	0.25W	5 %	1. 0ΚΩ
R3511 R3512	ERD25TJ102 ERD25TJ103		0.25W 0.25W	5 % 5 %	1. 0ΚΩ 10ΚΩ
R3512	ERD25TJ223		0. 25W	5 %	22KΩ
1					

Ref No.	Part No.	Description	
R3514	EVNDCAA03B24	TELETEXT CONTRAST	2 0 K N
R3515	ERD25TJ392	CARBON 0.25W 5%	3.9KN
R3516	ERD25TJ153	CARBON 0.25W 5%	15ΚΩ
R3517	ERD25TJ220	CARBON 0.25W 5%	22Ω
R3519	ERD25TJ103	CARBON 0.25W 5%	10ΚΩ
R3520	ERD25TJ821	CARBON 0.25W 5%	8 2 0 N
R3522	ERD25TJ332	CARBON 0.25W 5%	3.3KN
R3523	ERD25TJ471	CARBON 0.25W 5%	470Ω
R3524	ERD25TJ683	CARBON 0.25W 5%	6 8 K N
R3525	ERD25TJ331	CARBON 0.25W 5%	3300
R3526	ERDS1TJ1R0	CARBON 0.5W 5%	1.0Ω
R3532	ERD25TJ332	CARBON 0.25W 5%	3.3KΩ
R3533	ERD25TJ331	CARBON 0.25W 5%	3300
R3534	ERD25TJ750	CARBON 0.25W 5%	7 5 N
R3535	ERD25TJ750	CARBON 0.25W 5%	75Ω
R3536	ERD25TJ750	CARBON 0.25W 5%	75Ω
R3541	ERD25TJ101	CARBON 0.25W 5%	100Ω
R3542	ERD25TJ101	CARBON 0.25W 5%	100Ω
R3552	ERD25TJ101	CARBON 0.25W 5%	100Ω
R3558	ERD25TJ471	CARBON 0.25W 5%	470Ω
R3559	ERD25TJ102	CARBON 0.25W 5%	1.0ΚΩ
R3560	ERD25TJ561	CARBON 0.25W 5%	5 6 0 N
R3561	ERD25TJ392	CARBON 0.25W 5%	3.9KN
R3562	ERD25TJ122	CARBON 0.25W 5%	1.2ΚΩ
R3563	ERD25TJ753	CARBON 0.25W 5%	75KΩ
R3564	ERD25TJ472	CARBON 0.25W 5%	4.7ΚΩ
R3565	ERD25TJ103	CARBON 0.25W 5%	10ΚΩ
R3566	ERD25TJ823	CARBON 0.25W 5%	82KN
R3567	ERD25TJ472	CARBON 0.25W 5%	4.7ΚΩ
R3568	ERD25TJ822	CARBON 0.25W 5%	8.2KΩ
R3582	ERD25TJ103	CARBON 0.25W 5%	10KN
R3590	ERD25TJ101	CARBON 0.25W 5%	100Ω
R3591	ERD25TJ101	CARBON 0. 25W 5%	100Ω
R3592	ERD25TJ101	CARBON 0.25W 5%	100Ω
R3593	ERD25TJ101	CARBON 0. 25W 5%	100Ω
R3594	ERD25TJ473	CARBON 0. 25W 5%	47KΩ
R3595	ERD25TJ473	CARBON 0. 25W 5%	47KΩ
R3596	ERD25TJ472	CARBON 0.25W 5%	4.7KΩ
R3598 R3599	ERD25TJ102	CARBON 0.25W 5% CARBON 0.25W 5%	1.0KO
R3599	ERD25TJ102		1.0KO
	ERD25TJ102		1.0KN
R3603	ERD25TJ102	CARBON 0.25W 5% CARBON 0.25W 5%	1. 0KO
R3604	ERD25TJ102		1. 0ΚΩ
R3607	ERD25TJ102	CARBON 0. 25W 5%	1.0ΚΩ
R3609	ERD25TJ101	CARBON 0. 25W 5%	1000
R3610	ERD25TJ101	CARBON 0.25W 5% CARBON 0.25W 5%	100Ω
R3612	ERD25TJ102		1. 0KΩ
R3613	ERD25TJ102	CARBON 0.25W 5% CARBON 0.25W 5%	1.0ΚΩ
R3614	ERD25TJ102		1.0ΚΩ
R3619	ERD25TJ102		1.0ΚΩ
R3621	ERD25TJ102	CARBON 0.25W 5%	1.0KΩ
R3623	ERD25TJ102	CARBON 0. 25W 5%	1.0ΚΩ
R3624	ERD25TJ102	CARBON 0.25W 5%	1.0ΚΩ

Ref No.	Part No.	Description
SWIT	CHES	
S 2 5 1	ESD2760	SWITCH
S301 S801	EVQR1AL13 ESB99267S	SWITCH SWITCH
S1201	EVQQSC11G	SWITCH
S1207 S1208	EVQQSC13K EVQQSC13K	SWITCH SWITCH
S1200	EVQQSC13R	SWITCH
S1213	EVQQSC13K	SWITCH
S1215 S1218	EVQQSC11G EVQQSC13K	SWITCH SWITCH
S1210	EVQQSC13K	SWITCH
S1222	EVQQSC13K	SWITCH
S 1 2 2 3 S 1 2 2 8	EVQQSC11G EVQQSC11G	SWITCH SWITCH
\$1229	ESB64605	SWITCH
S1230 S1231	ESB64605	SWITCH
S1231 S1232	EVQQSC13K EVQQSC13K	SWITCH SWITCH
S1233	EVQQSC13K	SWITCH
S 1 2 3 4 S 1 2 3 5	EVQQSC13K EVQQSC13K	SWITCH SWITCH
S1236	EVQQSC13K	SWITCH
TRAN	SFORMER	S
T 5 3 1	ETH19Y53AY	TRANSFORMER
T 5 3 1 T 5 5 1	ETH19Y53AY TLF15542F	TRANSFORMER TRANSFORMER
T 5 3 1 T 5 5 1 T 8 0 1	ETH19Y53AY	TRANSFORMER
T 5 3 1 T 5 5 1 T 8 0 1 T 1 2 0 1	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E	TRANSFORMER TRANSFORMER TRANSFORMER
T531 T551 T801 T1201	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E	TRANSFORMER TRANSFORMER TRANSFORMER
T531 T551 T801 T1201 FILTE	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER
T531 T551 T801 T1201 FILTE	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X105	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCS6R0MW3	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER FILTER FILTER FILTER
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X105 X171	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCA6R5MB3 TSS120M2	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER FILTER FILTER FILTER CRYSTAL
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X104 X171 X601	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCS6R0MW3	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER FILTER FILTER FILTER
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X105 X171 X601 X601 X1201	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCS6R0MW3 TSS120M2 TSS2003-M TLK66056-1 TSS2077-M	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER FILTER CRYSTAL CRYSTAL TRANSFORMER CRYSTAL
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X105 X171 X601 X671 X1201 X2101	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCA6R5MB3 TS120M2 TSS2003-M TLK66056-1 TSS2077-M EFCS5R5MS3	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER FILTER CRYSTAL CRYSTAL CRYSTAL TRANSFORMER CRYSTAL FILTER
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X104 X105 X171 X601 X601 X671 X1201 X2101 X2101	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCS6R0MW3 TSS120M2 TSS2003-M TLK66056-1 TSS2077-M	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER FILTER CRYSTAL CRYSTAL TRANSFORMER CRYSTAL TRANSFORMER CRYSTAL FILTER FILTER FILTER
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X105 X171 X601 X601 X1201 X2101 X2101 X2102 X2103 X2104	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCS6R0MW3 TSS120M2 TSS2003-M TLK66056-1 TSS2077-M EFCS5R5MS3 EFCS5R5MS4 EFCS5R74MS4A EFCS5R74MS4A	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER CRYSTAL CRYSTAL TRANSFORMER CRYSTAL FILTER
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X105 X171 X671 X1201 X2101 X2101 X2102 X2103 X2104 X2105	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCA6R5MB3 EFCA6R5MB3 TS120M2 TS2003-M TLK66056-1 TSS2077-M EFCS5R5MS3 EFCS5R5MS4 EFCS5R74MS4A EFCS5R74MS4A EFCS6R0MS4	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER CRYSTAL CRYSTAL TRANSFORMER CRYSTAL TRANSFORMER CRYSTAL FILTER
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X171 X601 X671 X12101 X2101 X2101 X2102 X2103 X2104 X2105 X2106	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCS6R0MW3 TSS120M2 TSS2003-M TLK66056-1 TSS2077-M EFCS5R5MS3 EFCS5R5MS4 EFCS5R74MS4A EFCS5R74MS4A	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER CRYSTAL CRYSTAL TRANSFORMER CRYSTAL FILTER
T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X105 X171 X601 X671 X1201 X2101 X2101 X2101 X2101 X2102 X2103 X2104 X2105 X2106 X2107 X2108	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCA6R5MB3 EFCS6R0MW3 TSS120M2 TLK66056-1 TSS2077-M EFCS5R5MS3 EFCS5R5MS4 EFCS5R74MS4A EFCS5R74MS4A EFCS6R0MS4 TFCH389VK09 EFCS6R0MS4 EFCA6R0MB3	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER CRYSTAL CRYSTAL TRANSFORMER CRYSTAL TRANSFORMER CRYSTAL FILTER
TRAN T531 T551 T801 T1201 FILTE X101 X102 X103 X104 X105 X171 X671 X1201 X1201 X2102 X2103 X2104 X2105 X2106 X2107 X2108 X2107 X2108 X2107 X2108 X2107 X2108 X2107 X2108 X2107	ETH19Y53AY TLF15542F ETS49K422A ETP35KE65E RS SW174A EFOA500KS5A EFCS5R5MW3 EFCA6R5MB3 EFCS6R0MW3 TS\$120M2 TS\$2003-M TLK66056-1 TS\$2077-M EFCS5R5MS3 EFCS5R5MS4 EFCS5R74MS4A EFCS5R74MS4A EFCS5R74MS4A EFCS5R74MS4A EFCS6R0MS4 TFCH389VK09 EFCS6R0MS4	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER FILTER FILTER FILTER FILTER FILTER CRYSTAL CRYSTAL TRANSFORMER CRYSTAL TRANSFORMER CRYSTAL FILTER